

Voltage regulator diodes

BZX79 series

FEATURES

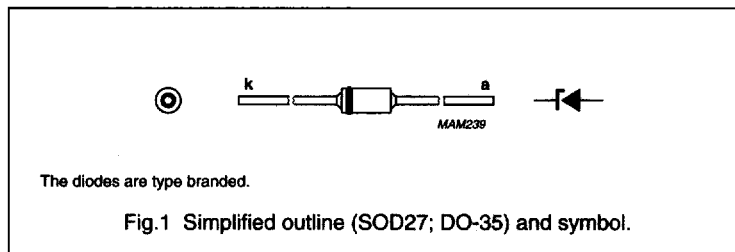
- Total power dissipation: max. 500 mW
- Four tolerance series: $\pm 1\%$, $\pm 2\%$, $\pm 3\%$ and $\pm 5\%$
- Working voltage range: nom. 2.4 to 75 V (E24 range)
- Non-repetitive peak reverse power dissipation: max. 40 W.

APPLICATIONS

- Low voltage stabilizers or voltage references.

DESCRIPTION

Low-power voltage regulator diodes in hermetically sealed leaded glass SOD27 (DO-35) packages. The diodes are available in the normalized E24 $\pm 1\%$ (BZX79-A), $\pm 2\%$ (BZX79-B), $\pm 3\%$ (BZX79-F) and $\pm 5\%$ (BZX79-C) tolerance range. The series consists of 37 types with nominal working voltages from 2.4 to 75 V.



LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER	CONDITIONS	MIN.	MAX.	UNIT
I_F	continuous forward current		–	250	mA
I_{ZSM}	non-repetitive peak reverse current	$t_p = 100 \mu\text{s}$; square wave; $T_j = 25^\circ\text{C}$ prior to surge		see Tables 1, 2, 3 and 4	
P_{tot}	total power dissipation	$T_{amb} = 50^\circ\text{C}$; note 1	–	400	mW
		$T_{amb} = 50^\circ\text{C}$; note 2	–	500	mW
P_{ZSM}	non-repetitive peak reverse power dissipation	$t_p = 100 \mu\text{s}$; square wave; $T_j = 25^\circ\text{C}$ prior to surge; see Fig.3	–	40	W
T_{stg}	storage temperature		–65	+200	$^\circ\text{C}$
T_j	junction temperature		–65	+200	$^\circ\text{C}$

Notes

1. Device mounted on a printed circuit-board without metallization pad; lead length max.
2. Tie-point temperature $\leq 50^\circ\text{C}$; max. lead length 8 mm.

Voltage regulator diodes

BZX79 series

ELECTRICAL CHARACTERISTICS

Total BZX79-A and B and F and C series

 $T_j = 25\text{ }^\circ\text{C}$; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MAX.	UNIT
V_F	forward voltage	$I_F = 10\text{ mA}$; see Fig.4	0.9	V
I_R	reverse current			
	BZX79-A/B/F/C2V4	$V_R = 1\text{ V}$	50	μA
	BZX79-A/B/F/C2V7	$V_R = 1\text{ V}$	20	μA
	BZX79-A/B/F/C3V0	$V_R = 1\text{ V}$	10	μA
	BZX79-A/B/F/C3V3	$V_R = 1\text{ V}$	5	μA
	BZX79-A/B/F/C3V6	$V_R = 1\text{ V}$	5	μA
	BZX79-A/B/F/C3V9	$V_R = 1\text{ V}$	3	μA
	BZX79-A/B/F/C4V3	$V_R = 1\text{ V}$	3	μA
	BZX79-A/B/F/C4V7	$V_R = 2\text{ V}$	3	μA
	BZX79-A/B/F/C5V1	$V_R = 2\text{ V}$	2	μA
	BZX79-A/B/F/C5V6	$V_R = 2\text{ V}$	1	μA
	BZX79-A/B/F/C6V2	$V_R = 4\text{ V}$	3	μA
	BZX79-A/B/F/C6V8	$V_R = 4\text{ V}$	2	μA
	BZX79-A/B/F/C7V5	$V_R = 5\text{ V}$	1	μA
	BZX79-A/B/F/C8V2	$V_R = 5\text{ V}$	700	nA
	BZX79-A/B/F/C9V1	$V_R = 6\text{ V}$	500	nA
	BZX79-A/B/F/C10	$V_R = 7\text{ V}$	200	nA
	BZX79-A/B/F/C11	$V_R = 8\text{ V}$	100	nA
	BZX79-A/B/F/C12	$V_R = 8\text{ V}$	100	nA
	BZX79-A/B/F/C13	$V_R = 8\text{ V}$	100	nA
BZX79-A/B/F/C15 to 75	$V_R = 0.7V_{Znom}$	50	nA	

Voltage regulator diodes

BZX79 series

Table 1 Per type BZX79-*A/B*2V4 to *A/B*24
 $T_j = 25\text{ }^\circ\text{C}$; unless otherwise specified.

BZX79- A or B XXX	WORKING VOLTAGE V_Z (V) at $I_{Ztest} = 5\text{ mA}$				DIFFERENTIAL RESISTANCE r_{diff} (Ω)				TEMP. COEFF. S_z (mV/K) at $I_{Ztest} = 5\text{ mA}$ (see Figs 5 and 6)			DIODE CAP. C_d (pF) at $f = 1\text{ MHz}$; $V_R = 0\text{ V}$	NON-REPETITIVE PEAK REVERSE CURRENT I_{ZSM} (A) at $t_p = 100\text{ }\mu\text{s}$; $T_{amb} = 25\text{ }^\circ\text{C}$
	Tol. $\pm 1\%$ (A)		Tol. $\pm 2\%$ (B)		at $I_{Ztest} = 1\text{ mA}$		at $I_{Ztest} = 5\text{ mA}$		MIN.	TYP.	MAX.		
	MIN.	MAX.	MIN.	MAX.	TYP.	MAX.	TYP.	MAX.					
2V4	2.37	2.43	2.35	2.45	275	600	70	100	-3.5	-1.6	0	450	6.0
2V7	2.67	2.73	2.65	2.75	300	600	75	100	-3.5	-2.0	0	450	6.0
3V0	2.97	3.03	2.94	3.06	325	600	80	95	-3.5	-2.1	0	450	6.0
3V3	3.26	3.34	3.23	3.37	350	600	85	95	-3.5	-2.4	0	450	6.0
3V6	3.56	3.64	3.53	3.67	375	600	85	90	-3.5	-2.4	0	450	6.0
3V9	3.86	3.94	3.82	3.98	400	600	85	90	-3.5	-2.5	0	450	6.0
4V3	4.25	4.35	4.21	4.39	410	600	80	90	-3.5	-2.5	0	450	6.0
4V7	4.65	4.75	4.61	4.79	425	500	50	80	-3.5	-1.4	0.2	300	6.0
5V1	5.04	5.16	5.00	5.20	400	480	40	60	-2.7	-0.8	1.2	300	6.0
5V6	5.54	5.66	5.49	5.71	80	400	15	40	-2.0	1.2	2.5	300	6.0
6V2	6.13	6.27	6.08	6.32	40	150	6	10	0.4	2.3	3.7	200	6.0
6V8	6.73	6.87	6.66	6.94	30	80	6	15	1.2	3.0	4.5	200	6.0
7V5	7.42	7.58	7.35	7.65	30	80	6	15	2.5	4.0	5.3	150	4.0
8V2	8.11	8.29	8.04	8.36	40	80	6	15	3.2	4.6	6.2	150	4.0
9V1	9.00	9.20	8.92	9.28	40	100	6	15	3.8	5.5	7.0	150	3.0
10	9.90	10.10	9.80	10.20	50	150	8	20	4.5	6.4	8.0	90	3.0
11	10.89	11.11	10.80	11.20	50	150	10	20	5.4	7.4	9.0	85	2.5
12	11.88	12.12	11.80	12.20	50	150	10	25	6.0	8.4	10.0	85	2.5
13	12.87	13.13	12.70	13.30	50	170	10	30	7.0	9.4	11.0	80	2.5
15	14.85	15.15	14.70	15.30	50	200	10	30	9.2	11.4	13.0	75	2.0
16	15.84	16.16	15.70	16.30	50	200	10	40	10.4	12.4	14.0	75	1.5
18	17.82	18.18	17.60	18.40	50	225	10	45	12.4	14.4	16.0	70	1.5
20	19.80	20.20	19.60	20.40	60	225	15	55	14.4	16.4	18.0	60	1.5
22	21.78	22.22	21.60	22.40	60	250	20	55	16.4	18.4	20.0	60	1.25
24	23.76	24.24	23.50	24.50	60	250	25	70	18.4	20.4	22.0	55	1.25

Voltage regulator diodes

BZX79 series

Table 2 Per type BZX79-A/B27 to A/B75
 $T_j = 25\text{ }^\circ\text{C}$; unless otherwise specified.

BZX79-A or B XXX	WORKING VOLTAGE V_Z (V) at $I_{Z\text{test}} = 2\text{ mA}$			DIFFERENTIAL RESISTANCE r_{dH} (Ω)						TEMP. COEFF. S_Z (mV/K) at $I_{Z\text{test}} = 2\text{ mA}$ (see Figs 5 and 6)			DIODE CAP. C_d (pF) at $f = 1\text{ MHz}$; $V_R = 0\text{ V}$	NON-REPETITIVE PEAK REVERSE CURRENT I_{ZSM} (A) at $t_p = 100\text{ }\mu\text{s}$; $T_{\text{amb}} = 25\text{ }^\circ\text{C}$
	Tol. $\pm 1\%$ (A)		Tol. $\pm 2\%$ (B)		at $I_{Z\text{test}} = 0.5\text{ mA}$		at $I_{Z\text{test}} = 2\text{ mA}$		MIN.	TYP.	MAX.			
	MIN.	MAX.	MIN.	MAX.	TYP.	MAX.	TYP.	MAX.	MIN.	TYP.	MAX.			
27	26.73	27.27	26.50	27.50	65	300	25	80	21.4	23.4	25.3	50	1.0	
30	29.70	30.30	29.40	30.60	70	300	30	80	24.4	26.6	29.4	50	1.0	
33	32.67	33.33	32.30	33.70	75	325	35	80	27.4	29.7	33.4	45	0.9	
36	35.64	36.36	35.30	36.70	80	350	35	90	30.4	33.0	37.4	45	0.8	
39	38.61	39.39	38.20	39.80	80	350	40	130	33.4	36.4	41.2	45	0.7	
43	42.57	43.43	42.10	43.90	85	375	45	150	37.6	41.2	46.6	40	0.6	
47	46.53	47.47	46.10	47.90	85	375	50	170	42.0	46.1	51.8	40	0.5	
51	50.49	51.51	50.00	52.00	90	400	60	180	46.6	51.0	57.2	40	0.4	
56	55.44	56.56	54.90	57.10	100	425	70	200	52.2	57.0	63.8	40	0.3	
62	61.38	62.62	60.80	63.20	120	450	80	215	58.8	64.4	71.6	35	0.3	
68	67.32	68.68	66.60	69.40	150	475	90	240	65.6	71.7	79.8	35	0.25	
75	74.25	75.75	73.50	76.50	170	500	95	255	73.4	80.2	88.6	35	0.2	

Voltage regulator diodes

BZX79 series

Table 3 Per type BZX79-F/C2V4 to F/C24
 $T_J = 25\text{ }^\circ\text{C}$; unless otherwise specified.

BZX79- F or C XXX	WORKING VOLTAGE V_Z (V) at $I_{Z\text{test}} = 5\text{ mA}$			DIFFERENTIAL RESISTANCE r_{diff} (Ω)						TEMP. COEFF. S_Z (mV/K) at $I_{Z\text{test}} = 5\text{ mA}$ (see Figs 5 and 6)			DIODE CAP. C_d (pF) at $f = 1\text{ MHz}$; $V_R = 0\text{ V}$	NON-REPETITIVE PEAK REVERSE CURRENT I_{ZSM} (A) at $t_p = 100\text{ }\mu\text{s}$; $T_{\text{amb}} = 25\text{ }^\circ\text{C}$
	To $\pm 3\%$ (F)		To $\pm 5\%$ (C)		at $I_{Z\text{test}} = 1\text{ mA}$		at $I_{Z\text{test}} = 5\text{ mA}$		MIN.	TYP.	MAX.	MAX.		
	MIN.	MAX.	MIN.	MAX.	TYP.	MAX.	TYP.	MAX.						
2V4	2.33	2.47	2.2	2.6	275	600	70	100	-3.5	-1.6	0	450	6.0	
2V7	2.62	2.78	2.5	2.9	300	600	75	100	-3.5	-2.0	0	450	6.0	
3V0	2.91	3.09	2.8	3.2	325	600	80	95	-3.5	-2.1	0	450	6.0	
3V3	3.20	3.40	3.1	3.5	350	600	85	95	-3.5	-2.4	0	450	6.0	
3V6	3.49	3.71	3.4	3.8	375	600	85	90	-3.5	-2.4	0	450	6.0	
3V9	3.78	4.02	3.7	4.1	400	600	85	90	-3.5	-2.5	0	450	6.0	
4V3	4.17	4.43	4.0	4.6	410	600	80	90	-3.5	-2.5	0	450	6.0	
4V7	4.56	4.84	4.4	5.0	425	500	50	80	-3.5	-1.4	0.2	300	6.0	
5V1	4.95	5.25	4.8	5.4	400	480	40	60	-2.7	-0.8	1.2	300	6.0	
5V6	5.43	5.77	5.2	6.0	80	400	15	40	-2.0	1.2	2.5	300	6.0	
6V2	6.01	6.39	5.8	6.6	40	150	6	10	0.4	2.3	3.7	200	6.0	
6V8	6.60	7.00	6.4	7.2	30	80	6	15	1.2	3.0	4.5	200	6.0	
7V5	7.28	7.72	7.0	7.9	30	80	6	15	2.5	4.0	5.3	150	4.0	
8V2	7.95	8.45	7.7	8.7	40	80	6	15	3.2	4.6	6.2	150	4.0	
9V1	8.83	9.37	8.5	9.6	40	100	6	15	3.8	5.5	7.0	150	3.0	
10	9.70	10.30	9.4	10.6	50	150	8	20	4.5	6.4	8.0	90	3.0	
11	10.67	11.33	10.4	11.6	50	150	10	20	5.4	7.4	9.0	85	2.5	
12	11.64	12.36	11.4	12.7	50	150	10	25	6.0	8.4	10.0	85	2.5	
13	12.61	13.39	12.4	14.1	50	170	10	30	7.0	9.4	11.0	80	2.5	
15	14.55	15.45	13.8	15.6	50	200	10	30	9.2	11.4	13.0	75	2.0	
16	15.50	16.50	15.3	17.1	50	200	10	40	10.4	12.4	14.0	75	1.5	
18	17.50	18.50	16.8	19.1	50	225	10	45	12.4	14.4	16.0	70	1.5	
20	19.40	20.60	18.8	21.2	60	225	15	55	14.4	16.4	18.0	60	1.5	
22	21.30	22.70	20.8	23.3	60	250	20	55	16.4	18.4	20.0	60	1.25	
24	23.30	24.70	22.8	25.6	60	250	25	70	18.4	20.4	22.0	55	1.25	

Voltage regulator diodes

BZX79 series

Table 4 Per type BZX79-F/C27 to F/C75
 $T_j = 25\text{ }^\circ\text{C}$; unless otherwise specified.

BZX79- F or C XXX	WORKING VOLTAGE V_z (V) at $I_{ztest} = 2\text{ mA}$				DIFFERENTIAL RESISTANCE r_{diff} (Ω)				TEMP. COEFF. S_z (mV/K) at $I_{ztest} = 2\text{ mA}$ (see Figs 5 and 6)			DIODE CAP. C_d (pF) at $f = 1\text{ MHz}$; $V_R = 0\text{ V}$	NON-REPETITIVE PEAK REVERSE CURRENT I_{ZSM} (A) at $t_p = 100\text{ }\mu\text{s}$; $T_{amb} = 25\text{ }^\circ\text{C}$
	Tol. $\pm 3\%$ (F)		Tol. $\pm 5\%$ (C)		at $I_{ztest} = 0.5\text{ mA}$		at $I_{ztest} = 2\text{ mA}$		MIN.	TYP.	MAX.		
	MIN.	MAX.	MIN.	MAX.	TYP.	MAX.	TYP.	MAX.					
27	26.20	27.80	25.1	28.9	65	300	25	80	21.4	23.4	25.3	50	1.0
30	29.10	30.90	28.0	32.0	70	300	30	80	24.4	26.6	29.4	50	1.0
33	32.00	34.00	31.0	35.0	75	325	35	80	27.4	29.7	33.4	45	0.9
36	34.90	37.10	34.0	38.0	80	350	35	90	30.4	33.0	37.4	45	0.8
39	37.80	40.20	37.0	41.0	80	350	40	130	33.4	36.4	41.2	45	0.7
43	41.70	44.30	40.0	46.0	85	375	45	150	37.6	41.2	46.6	40	0.6
47	45.60	48.40	44.0	50.0	85	375	50	170	42.0	46.1	51.8	40	0.5
51	49.50	52.50	48.0	54.0	90	400	60	180	46.6	51.0	57.2	40	0.4
56	54.30	57.70	52.0	60.0	100	425	70	200	52.2	57.0	63.8	40	0.3
62	60.10	63.90	58.0	66.0	120	450	80	215	58.8	64.4	71.6	35	0.3
68	66.00	70.00	64.0	72.0	150	475	90	240	65.6	71.7	79.8	35	0.25
75	72.80	77.20	70.0	79.0	170	500	95	255	73.4	80.2	88.6	35	0.2

Voltage regulator diodes

BZX79 series

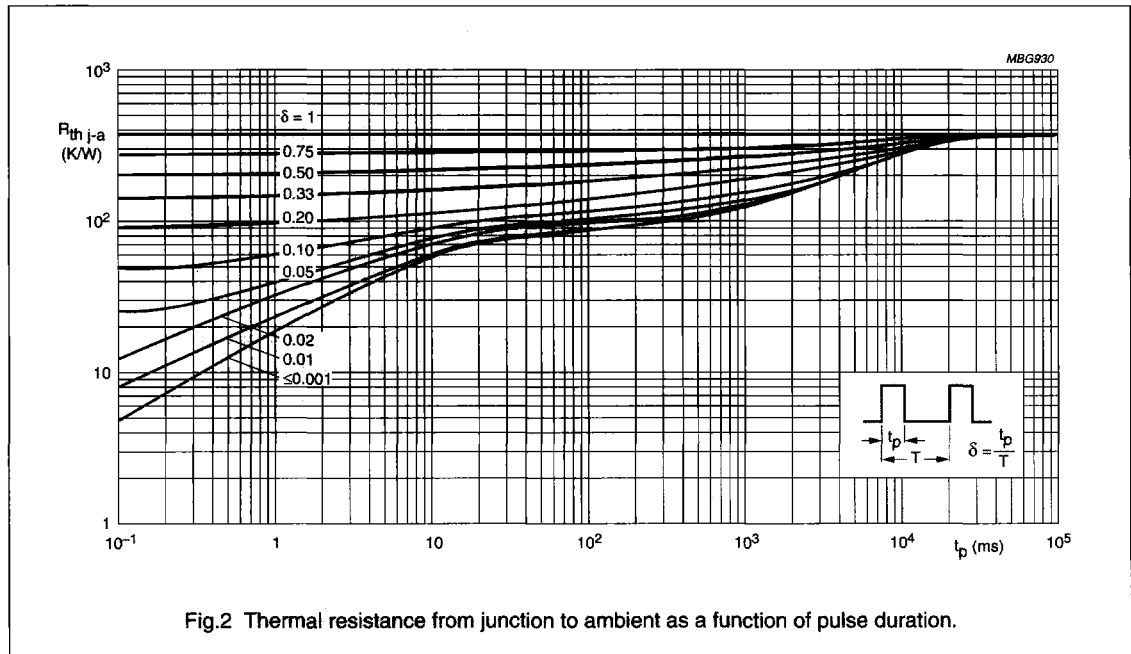
THERMAL CHARACTERISTICS

SYMBOL	PARAMETER	CONDITIONS	VALUE	UNIT
$R_{th\ j-tp}$	thermal resistance from junction to tie-point	lead length 8 mm.	300	K/W
$R_{th\ j-a}$	thermal resistance from junction to ambient	lead length max.; see Fig.2 and note 1	380	K/W

Note

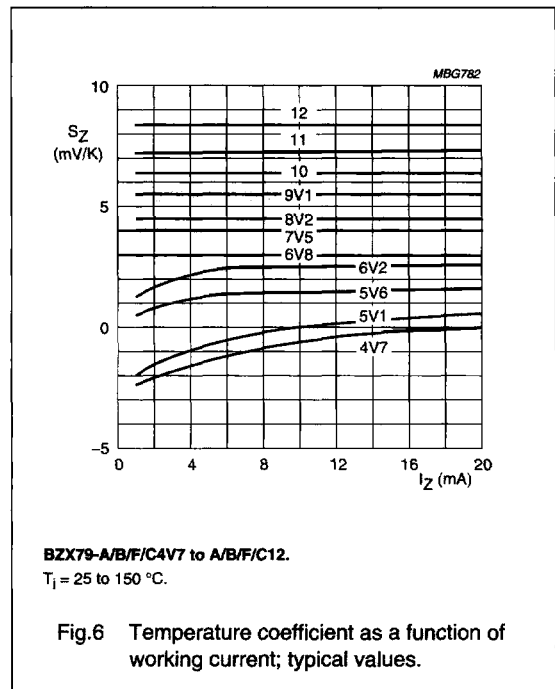
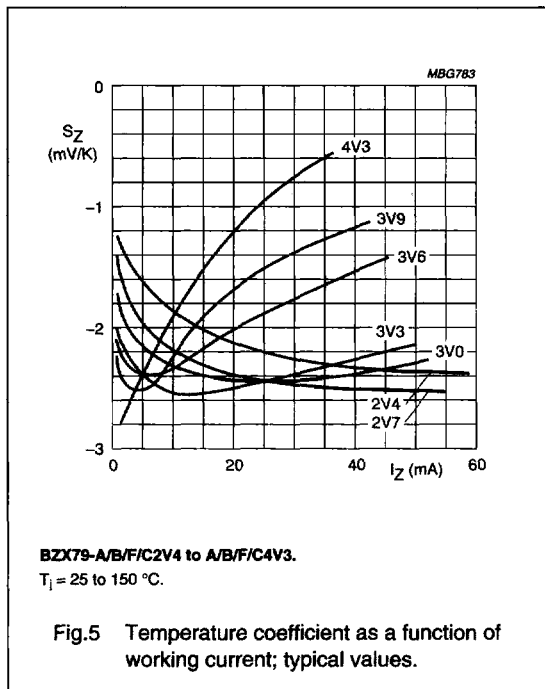
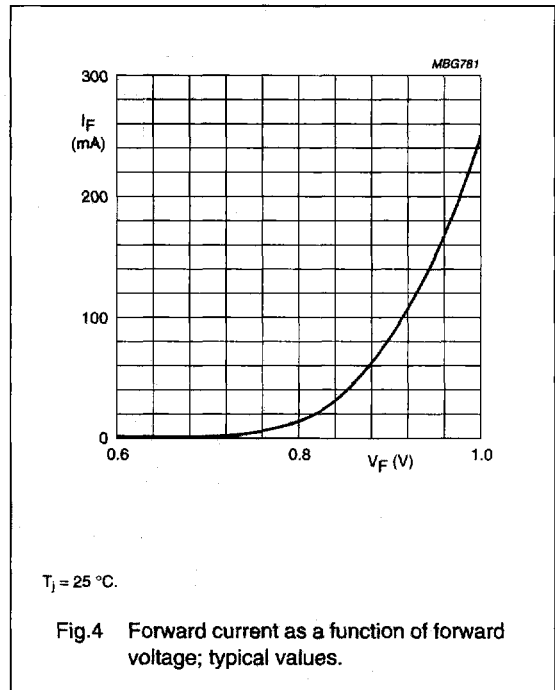
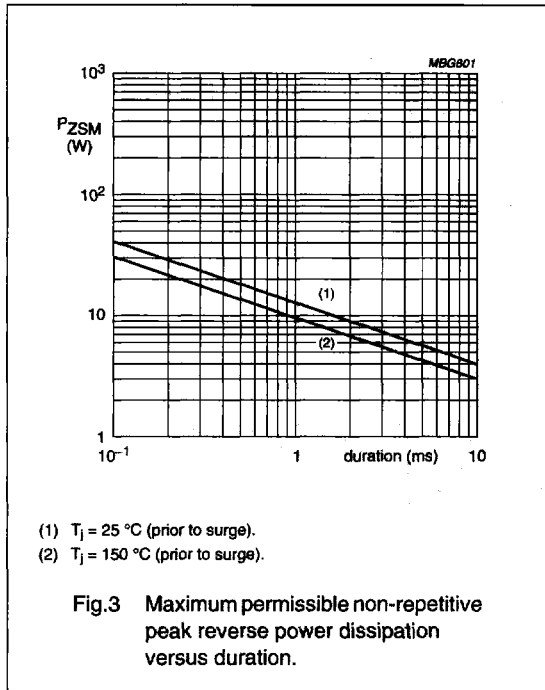
1. Device mounted on a printed circuit-board without metallization pad.

GRAPHICAL DATA



Voltage regulator diodes

BZX79 series



Information as of 2003-02-16

BZX79 series; Voltage regulator diodes

My.Semiconductors.COM.
Your personal service from
Philips Semiconductors.
Please register now !

Use right mouse button to
download datasheet

Download datasheet

Stay informed

- [General description](#) [Features](#) [Applications](#) [Datasheet](#) .
- [Block diagram](#) [Buy online](#) [Support & tools](#) [Email/translate](#) .
- [Products & packages](#) [Parametrics](#) [Similar products](#) .

Products

- [MultiMarket Semiconductors](#)
- [Product Selector](#)
- [Catalog by Function](#)
- [Catalog by System](#)
- [Cross-reference](#)
- [Packages](#)
- [End of Life information](#)
- [Distributors Go Here!](#)
- [Models](#)
- [SoC solutions](#)

General description

Low-power voltage regulator diodes in hermetically sealed leaded glass SOD27 (DO-35) packages. The diodes are available in the normalized E24 +- 2 pct. (BZX79-B) and approx. +- 5 pct. (BZX79-C) tolerance range. The series consists of 37 types with nominal working voltages from 2.4 to 75 V.

Features

- Total power dissipation: max. 500 mW
- Two tolerance series: +- 2pct. , and approx. +- 5pct.
- Working voltage range: nom. 2.4 to 75 V (E24 range)
- Non-repetitive peak reverse power dissipation: max. 40 W.

Applications

- Low voltage stabilizers or voltage references.

Datasheet

<u>Type number</u>	<u>Title</u>	<u>Publication release date</u>	<u>Datasheet status</u>	<u>Page count</u>	<u>File size (kB)</u>	<u>Datasheet</u>
BZX79 series	Voltage regulator diodes	27-Feb-02	Product specification	12	61	Download

Parametrics

Type number	Package	$I_{F(AV)}$ max.(mA)	$P_{ZSM}(W)$	V_Z nom(V)	Configuration	$P_{TOT}(mW)$	tol. +/-%
BZX79-B2V4	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	2.4	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C2V4	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	2.4	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B2V7	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	2.7	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C2V7	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	2.7	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B3V0	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	3.0	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C3V0	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	3.0	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B3V3	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	3.3	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C3V3	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	3.3	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B3V6	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	3.6	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C3V6	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	3.6	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B3V9	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	3.9	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C3V9	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	3.9	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5

BZX79-B4V3	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	4.3	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C4V3	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	4.3	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B4V7	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	4.7	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C4V7	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	4.7	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B5V1	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	5.1	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C5V1	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	5.1	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B5V6	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	5.6	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C5V6	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	5.6	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B6V2	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	6.2	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C6V2	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	6.2	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B6V8	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	6.8	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C6V8	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	6.8	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B7V5	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	7.5	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2




BZX79-C7V5	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	7.5	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B8V2	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	8.2	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C8V2	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	8.2	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B9V1	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	9.1	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C9V1	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	9.1	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B10	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	10	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C10	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	10	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B11	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	11	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C11	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	11	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B12	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	12	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C12	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	12	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B13	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	13	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C13	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	13	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5

BZX79-B15	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	15	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C15	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	15	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B16	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	16	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C16	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	16	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B18	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	18	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C18	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	18	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B20	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	20	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C20	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	20	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B22	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	22	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C22	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	22	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B24	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	24	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C24	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	24	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B27	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	27	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2

BZX79-C27	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	27	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B30	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	30	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C30	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	30	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B33	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	33	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C33	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	33	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B36	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	36	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C36	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	36	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B39	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	39	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C39	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	39	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B43	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	43	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C43	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	43	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B47	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	47	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C47	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	47	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5

BZX79-B51	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	51	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C51	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	51	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B56	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	56	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C56	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	56	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B62	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	62	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C62	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	62	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B68	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	68	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C68	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	68	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5
BZX79-B75	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	75	1	500@Ttp/Tamb max. 50/55°C (mW)	appr. 2
BZX79-C75	SOD27 (DO-35, SC-40)	250	40@Tj=25°C and tp max.=0.1ms (W)	75	1	500@Ttp/Tamb max. 50/55°C (mW)	appr.5

Products, packages, availability and ordering

<u>Type number</u>	<u>North American type number</u>	<u>Ordering code (12NC)</u>	<u>Marking/Packing</u>  Discretes packing info	<u>Package</u>	<u>Device status</u>	<u>Buy online</u>
BZX79-B10	BZX79-B10 T/R	9331 668 70113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	
	BZX79-B10 AMO	9331 668 70133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	

		9331 668 70143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B11	BZX79-B11 T/R	9331 668 80113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
	BZX79-B11 AMO	9331 668 80133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 668 80143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B12	BZX79-B12 T/R	9331 668 90113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
	BZX79-B12 AMO	9331 668 90133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 668 90143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B13	BZX79-B13 T/R	9331 669 00113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 669 00133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	-
		9331 669 00143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B15	BZX79-B15 T/R	9331 669 10113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
	BZX79-B15 AMO	9331 669 10133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 669 10143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B16	BZX79-B16 T/R	9331 669 20113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
	BZX79-B16 AMO	9331 669 20133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 669 20143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B18	BZX79-B18 T/R	9331 669 30113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
	BZX79-B18 AMO	9331 669 30133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -

		9331 669 30143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B20		9331 669 40113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	-
	BZX79-B20 AMO	9331 669 40133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 669 40143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B22	BZX79-B22 T/R	9331 669 50113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
	BZX79-B22 AMO	9331 669 50133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 669 50143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B24		9331 669 60113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	-
		9331 669 60133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	-
		9331 669 60143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B27	BZX79-B27 T/R	9331 669 70113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 669 70133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	-
		9331 669 70143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B2V4	BZX79-B2V4 T/R	9335 499 30113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
	BZX79-B2V4 AMO	9335 499 30133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9335 499 30143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B2V7	BZX79-B2V7 T/R	9335 442 40113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -

	BZX79-B2V7 AMO	9335 442 40133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9335 442 40143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B30		9331 669 80113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	-
	BZX79-B30 AMO	9331 669 80133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 669 80143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B33	BZX79-B33 T/R	9331 669 90113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 669 90116	Standard Marking * Reel Pack, Radial	SOD27 (DO-35; SC-40)	Full production	-
	BZX79-B33 AMO	9331 669 90133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 669 90143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B36	BZX79-B36 T/R	9331 670 00113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 670 00133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	-
		9331 670 00143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B39		9331 670 10113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	-
		9331 670 10133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	-
		9331 670 10143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B3V0	BZX79-B3V0 T/R	9335 499 40113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
		9335 499 40133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	-
		9335 499 40143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-

BZX79-B3V3	BZX79-B3V3 T/R	9335 499 50113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	<input type="text" value="order this"/> -
		9335 499 50133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	-
		9335 499 50143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B3V6	BZX79-B3V6 T/R	9335 499 60113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	<input type="text" value="order this"/> -
		9335 499 60133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	<input type="text" value="order this"/> -
		9335 499 60143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B3V9	BZX79-B3V9 T/R	9334 711 00113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	<input type="text" value="order this"/> -
		9334 711 00133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	<input type="text" value="order this"/> -
		9334 711 00143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B43	BZX79-B43 T/R	9331 670 20113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	<input type="text" value="order this"/> -
		9331 670 20133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	<input type="text" value="order this"/> -
		9331 670 20143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B47	BZX79-B47 T/R	9331 670 30113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	<input type="text" value="order this"/> -
		9331 670 30133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	-
		9331 670 30143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B4V3	BZX79-B4V3 T/R	9335 499 70113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	<input type="text" value="order this"/> -
		9335 499 70133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	<input type="text" value="order this"/> -

		9335 499 70143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B4V7	BZX79-B4V7 T/R	9331 668 00113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
	BZX79-B4V7 AMO	9331 668 00133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 668 00143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B51		9331 670 40113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	-
		9331 670 40133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	-
		9331 670 40143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B56	BZX79-B56 T/R	9331 670 50113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 670 50133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	-
		9331 670 50143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B5V1	BZX79-B5V1 T/R	9331 668 10113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
	BZX79-B5V1 AMO	9331 668 10133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 668 10143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B5V6	BZX79-B5V6 T/R	9331 668 20113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
	BZX79-B5V6 AMO	9331 668 20133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 668 20143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B62		9331 670 60113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	-
		9331 670 60133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	-

		9331 670 60143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B68		9331 670 70113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	-
		9331 670 70133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	-
		9331 670 70143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B6V2	BZX79-B6V2 T/R	9331 668 30113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
	BZX79-B6V2 AMO	9331 668 30133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 668 30143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B6V8	BZX79-B6V8 T/R	9331 608 90113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
	BZX79-B6V8 AMO	9331 608 90133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 608 90143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B75	BZX79-B75 T/R	9331 670 80113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 670 80133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	-
		9331 670 80143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B7V5	BZX79-B7V5 T/R	9331 668 40113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
	BZX79-B7V5 AMO	9331 668 40133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 668 40143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B8V2	BZX79-B8V2 T/R	9331 668 50113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -

	BZX79-B8V2 AMO	9331 668 50133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	<input type="text" value="order this"/> <input type="text" value="-"/>
		9331 668 50136	Standard Marking * Reel Pack, Radial, Reverse	SOD27 (DO-35; SC-40)	Full production	-
		9331 668 50143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-B9V1	BZX79-B9V1 T/R	9331 668 60113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	<input type="text" value="order this"/> <input type="text" value="-"/>
	BZX79-B9V1 AMO	9331 668 60133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	<input type="text" value="order this"/> <input type="text" value="-"/>
		9331 668 60143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-C10	BZX79-C10 T/R	9331 177 90113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	<input type="text" value="order this"/> <input type="text" value="-"/>
	BZX79-C10 AMO	9331 177 90133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	<input type="text" value="order this"/> <input type="text" value="-"/>
		9331 177 90143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-C11	BZX79-C11 T/R	9331 178 00113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	<input type="text" value="order this"/> <input type="text" value="-"/>
	BZX79-C11 AMO	9331 178 00133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	<input type="text" value="order this"/> <input type="text" value="-"/>
		9331 178 00143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-C12	BZX79-C12 T/R	9331 178 10113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	<input type="text" value="order this"/> <input type="text" value="-"/>
		9331 178 10116	Standard Marking * Reel Pack, Radial	SOD27 (DO-35; SC-40)	Full production	-
	BZX79-C12 AMO	9331 178 10133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	<input type="text" value="order this"/> <input type="text" value="-"/>
		9331 178 10143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-C13	BZX79-C13 T/R	9331 178 20113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	<input type="text" value="order this"/> <input type="text" value="-"/>
		9331 178 20116	Standard Marking * Reel Pack, Radial	SOD27 (DO-35; SC-40)	Full production	-

	BZX79-C13 AMO	9331 178 20133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 178 20143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-C15	BZX79-C15 T/R	9331 178 30113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
	BZX79-C15 AMO	9331 178 30133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 178 30143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-C16	BZX79-C16 T/R	9331 178 40113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 178 40116	Standard Marking * Reel Pack, Radial	SOD27 (DO-35; SC-40)	Full production	-
	BZX79-C16 AMO	9331 178 40133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 178 40143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-C18	BZX79-C18 T/R	9331 178 50113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 178 50116	Standard Marking * Reel Pack, Radial	SOD27 (DO-35; SC-40)	Full production	-
	BZX79-C18 AMO	9331 178 50133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 178 50136	Standard Marking * Reel Pack, Radial, Reverse	SOD27 (DO-35; SC-40)	Full production	-
		9331 178 50143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-C20	BZX79-C20 T/R	9331 178 60113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
	BZX79-C20 AMO	9331 178 60133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 178 60143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-

BZX79-C22	BZX79-C22 T/R	9331 178 70113	Standard Marking SOD27	(DO-35; SC-40)	Full production	<input type="text" value="order this"/>
			* Reel Pack, Axial, Standard			<input type="text" value="-"/>
		9331 178 70116	Standard Marking SOD27	(DO-35; SC-40)	Full production	-
	BZX79-C22 AMO	9331 178 70133	Standard Marking SOD27	(DO-35; SC-40)	Full production	<input type="text" value="order this"/>
* Ammopack, Axial, 52mm			<input type="text" value="-"/>			
		9331 178 70143	Standard Marking SOD27	(DO-35; SC-40)	Full production	-
	BZX79-C24 T/R	9331 178 80113	Standard Marking SOD27	(DO-35; SC-40)	Full production	<input type="text" value="order this"/>
* Reel Pack, Axial, Standard			<input type="text" value="-"/>			
	BZX79-C24 AMO	9331 178 80133	Standard Marking SOD27	(DO-35; SC-40)	Full production	<input type="text" value="order this"/>
* Ammopack, Axial, 52mm			<input type="text" value="-"/>			
		9331 178 80143	Standard Marking SOD27	(DO-35; SC-40)	Full production	-
	BZX79-C27 T/R	9331 178 90113	Standard Marking SOD27	(DO-35; SC-40)	Full production	<input type="text" value="order this"/>
* Reel Pack, Axial, Standard			<input type="text" value="-"/>			
	BZX79-C27 AMO	9331 178 90133	Standard Marking SOD27	(DO-35; SC-40)	Full production	<input type="text" value="order this"/>
* Ammopack, Axial, 52mm			<input type="text" value="-"/>			
		9331 178 90136	Standard Marking SOD27	(DO-35; SC-40)	Full production	-
		9331 178 90143	Standard Marking SOD27	(DO-35; SC-40)	Full production	-
	BZX79-C2V4 T/R	9334 146 80113	Standard Marking SOD27	(DO-35; SC-40)	Full production	<input type="text" value="order this"/>
* Reel Pack, Axial, Standard			<input type="text" value="-"/>			
	BZX79-C2V4 AMO	9334 146 80133	Standard Marking SOD27	(DO-35; SC-40)	Full production	<input type="text" value="order this"/>
* Ammopack, Axial, 52mm			<input type="text" value="-"/>			
		9334 146 80143	Standard Marking SOD27	(DO-35; SC-40)	Full production	-
	BZX79-C2V7 T/R	9332 988 20113	Standard Marking SOD27	(DO-35; SC-40)	Full production	<input type="text" value="order this"/>
* Reel Pack, Axial, Standard			<input type="text" value="-"/>			
	BZX79-C2V7 AMO	9332 988 20133	Standard Marking SOD27	(DO-35; SC-40)	Full production	<input type="text" value="order this"/>
* Ammopack, Axial, 52mm			<input type="text" value="-"/>			
		9332 988 20143	Standard Marking SOD27	(DO-35; SC-40)	Full production	-
	BZX79-C30 T/R	9331 179 00113	Standard Marking SOD27	(DO-35; SC-40)	Full production	<input type="text" value="order this"/>
* Reel Pack, Axial, Standard			<input type="text" value="-"/>			

		9331 179 00116	Standard Marking * Reel Pack, Radial	SOD27 (DO-35; SC-40)	Full production	-
	BZX79-C30 AMO	9331 179 00133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 179 00143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-C33	BZX79-C33 T/R	9331 179 10113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
	BZX79-C33 AMO	9331 179 10133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 179 10143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-C36	BZX79-C36 T/R	9331 179 20113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
	BZX79-C36 AMO	9331 179 20133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 179 20143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-C39	BZX79-C39 T/R	9331 179 30113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
	BZX79-C39 AMO	9331 179 30133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 179 30143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-C3V0	BZX79-C3V0 T/R	9334 146 90113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
	BZX79-C3V0 AMO	9334 146 90133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9334 146 90143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-C3V3	BZX79-C3V3 T/R	9331 176 70113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
	BZX79-C3V3 AMO	9331 176 70133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -

		9331 176 70143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-C3V6	BZX79-C3V6 T/R	9331 176 80113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 176 80116	Standard Marking * Reel Pack, Radial	SOD27 (DO-35; SC-40)	Full production	-
	BZX79-C3V6 AMO	9331 176 80133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 176 80143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-C3V9	BZX79-C3V9 T/R	9331 176 90113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 176 90116	Standard Marking * Reel Pack, Radial	SOD27 (DO-35; SC-40)	Full production	-
	BZX79-C3V9 AMO	9331 176 90133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 176 90143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-C43	BZX79-C43 T/R	9331 179 40113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 179 40116	Standard Marking * Reel Pack, Radial	SOD27 (DO-35; SC-40)	Full production	-
	BZX79-C43 AMO	9331 179 40133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 179 40143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-C47	BZX79-C47 T/R	9331 179 50113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
	BZX79-C47 AMO	9331 179 50133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 179 50143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-C4V3	BZX79-C4V3 T/R	9331 177 00113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
	BZX79-C4V3 AMO	9331 177 00133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -


		9331 177 00143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-C4V7	BZX79-C4V7 T/R	9331 177 10113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
	BZX79-C4V7 AMO	9331 177 10133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 177 10136	Standard Marking * Reel Pack, Radial, Reverse	SOD27 (DO-35; SC-40)	Full production	-
		9331 177 10143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-C51	BZX79-C51 T/R	9331 179 60113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
	BZX79-C51 AMO	9331 179 60133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 179 60143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-C56	BZX79-C56 T/R	9331 179 70113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
	BZX79-C56 AMO	9331 179 70133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 179 70143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-C5V1	BZX79-C5V1 T/R	9331 177 20113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 177 20116	Standard Marking * Reel Pack, Radial	SOD27 (DO-35; SC-40)	Full production	-
	BZX79-C5V1 AMO	9331 177 20133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
		9331 177 20143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-C5V6	BZX79-C5V6 T/R	9331 177 30113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
	BZX79-C5V6 AMO	9331 177 30133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -

			Standard Marking SOD27	9331 177 30136	* Reel Pack, Radial, Reverse	(DO-35; SC-40)	Full production	-
			Standard Marking SOD27	9331 177 30143	* Ammopack, Axial, 26mm	(DO-35; SC-40)	Full production	-
BZX79-C62			Standard Marking SOD27	9331 179 80113	* Reel Pack, Axial, Standard	(DO-35; SC-40)	Full production	-
			Standard Marking SOD27	9331 179 80133	* Ammopack, Axial, 52mm	(DO-35; SC-40)	Full production	-
			Standard Marking SOD27	9331 179 80143	* Ammopack, Axial, 26mm	(DO-35; SC-40)	Full production	-
BZX79-C68			Standard Marking SOD27	9331 179 90113	* Reel Pack, Axial, Standard	(DO-35; SC-40)	Full production	-
			Standard Marking SOD27	9331 179 90133	* Ammopack, Axial, 52mm	(DO-35; SC-40)	Full production	-
			Standard Marking SOD27	9331 179 90143	* Ammopack, Axial, 26mm	(DO-35; SC-40)	Full production	-
BZX79-C6V2	BZX79-C6V2 T/R		Standard Marking SOD27	9331 177 40113	* Reel Pack, Axial, Standard	(DO-35; SC-40)	Full production	order this -
			Standard Marking SOD27	9331 177 40116	* Reel Pack, Radial	(DO-35; SC-40)	Full production	-
	BZX79-C6V2 AMO		Standard Marking SOD27	9331 177 40133	* Ammopack, Axial, 52mm	(DO-35; SC-40)	Full production	order this -
			Standard Marking SOD27	9331 177 40143	* Ammopack, Axial, 26mm	(DO-35; SC-40)	Full production	-
BZX79-C6V8	BZX79-C6V8 T/R		Standard Marking SOD27	9331 177 50113	* Reel Pack, Axial, Standard	(DO-35; SC-40)	Full production	order this -
	BZX79-C6V8 AMO		Standard Marking SOD27	9331 177 50133	* Ammopack, Axial, 52mm	(DO-35; SC-40)	Full production	order this -
			Standard Marking SOD27	9331 177 50143	* Ammopack, Axial, 26mm	(DO-35; SC-40)	Full production	-
BZX79-C75	BZX79-C75 T/R		Standard Marking SOD27	9331 180 00113	* Reel Pack, Axial, Standard	(DO-35; SC-40)	Full production	order this -
			Standard Marking SOD27	9331 180 00116	* Reel Pack, Radial	(DO-35; SC-40)	Full production	-
	BZX79-C75 AMO		Standard Marking SOD27	9331 180 00133	* Ammopack, Axial, 52mm	(DO-35; SC-40)	Full production	order this -

			9331 180 00143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-C7V5	BZX79-C7V5 T/R		9331 177 60113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
			9331 177 60116	Standard Marking * Reel Pack, Radial	SOD27 (DO-35; SC-40)	Full production	-
	BZX79-C7V5 AMO		9331 177 60133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
			9331 177 60143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-C8V2	BZX79-C8V2 T/R		9331 177 70113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
			9331 177 70116	Standard Marking * Reel Pack, Radial	SOD27 (DO-35; SC-40)	Full production	-
	BZX79-C8V2 AMO		9331 177 70133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
			9331 177 70143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-
BZX79-C9V1	BZX79-C9V1 T/R		9331 177 80113	Standard Marking * Reel Pack, Axial, Standard	SOD27 (DO-35; SC-40)	Full production	order this -
	BZX79-C9V1 AMO		9331 177 80133	Standard Marking * Ammopack, Axial, 52mm	SOD27 (DO-35; SC-40)	Full production	order this -
			9331 177 80143	Standard Marking * Ammopack, Axial, 26mm	SOD27 (DO-35; SC-40)	Full production	-

Products in the above table are all in production. Some variants are discontinued; [click here](#) for information on these variants.

Similar products

 [BZX79 series](#) links to the similar products page containing an overview of products that are similar in function or related to the type number(s) as listed on this page. The similar products page includes products from the same catalog tree(s), relevant selection guides and products from the same functional category.

Support & tools

[Spice model of BZX79-C6V8](#)

 [MEGA Schottky diodes](#) (date 13-Feb-03)

 [Letter Symbols - Diodes General](#) (date 01-May-99)

 [Letter Symbols - Transistors General](#) (date 01-May-99)

Email/translate this product information

- [Email this product information.](#)
- Translate this product information page from English to:

The English language is the official language used at the semiconductors.philips.com website and webpages. All translations on this website are created through the use of [Google Language Tools](#) and are provided for convenience purposes only. No rights can be derived from any translation on this website.

[About this Web Site](#)

| Copyright © 2003 Koninklijke Philips N.V. All rights reserved. | [Privacy Policy](#) |

| Koninklijke Philips N.V. | Access to and use of this Web Site is subject to the following [Terms of Use](#). |

New discontinuation query

Search for:

Enter part number, and click on 'find'

[Products](#)

[MultiMarket](#)

[Semiconductors](#)

[Product Selector](#)

[Catalog by](#)

[Function](#)

[Catalog by](#)

[System](#)

[Cross-reference](#)

[Packages](#)

[End of Life](#)

[information](#)

[Distributors Go](#)

[Here!](#)

[Models](#)

[SoC solutions](#)

Detailed discontinuation information

Type Number	12 NC	Last-time buy date	Last-time delivery date	Replacement part	Status	Comments	DN Notice
BZX79-A10	933237140143	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A12	933484010113	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A13	934020610133	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A13	934020610143	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A13	934020610113	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44

BZX79-A15	933210680143	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A15	933210680133	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A15	933210680113	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A18	934030340113	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A18	934030340143	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A18	934030340133	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A24	934028810143	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A24	934028810133	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A24	934028810113	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A2V4	933950610113	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44

BZX79-A2V7	934028840133	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A2V7	934028840113	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A2V7	934028840143	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A3V0	934036940113	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A3V9	934011250133	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A3V9	934011250143	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A3V9	934011250113	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A4V7	933224990113	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A5V1	933205750113	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A5V1	933205750133	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44

BZX79-A5V1	933205750143	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A5V6	933225010113	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A5V6	933225010133	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A5V6	933225010143	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A6V2	933694630113	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A6V2	933694630143	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A6V2	933694630133	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A6V8	934032180143	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A6V8	934032180113	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A6V8	934032180133	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> Type number fully withdrawn Sole source product Standard availability 	Standard End of Life, Consult Marketing	DN44

BZX79-A75	934054904143	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> • Type number fully withdrawn • Sole source product • Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-A9V1	933223970143	30-09-01	31-12-01	Similar type with wider tolerance limits:BZX79-B10	<ul style="list-style-type: none"> • Type number fully withdrawn • Sole source product • Standard availability 	Standard End of Life, Consult Marketing	DN44
BZX79-B10	933166870136	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> • Multi source product • End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-B12	933166890116	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> • Multi source product • End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-B15	933166910116	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> • Multi source product • End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-B16	933166920116	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> • Multi source product • End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-B3V6	933549960136	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> • Multi source product • End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-B3V9	933471100136	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> • Multi source product • End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-B43	933167020116	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> • Multi source product • End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN

BZX79-B5V1	933166810136	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-B5V6	933166820116	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-B5V6	933166820136	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-B6V2	933166830116	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-B6V8	933160890136	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-B8V2	933166850116	30-06-99	31-12-99	,113,133,143,136	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-C10	933117790116	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-C10	933117790136	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-C11	933117800136	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN

BZX79-C13	933117820136	30-06-99	31-12-99	,113,133,143,116	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-C15	933117830116	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-C15	933117830136	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-C16	933117840136	30-06-99	31-12-99	,113,133,143,116	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-C20	933117860116	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-C22	933117870136	30-06-99	31-12-99	,113,133,143,116	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-C24	933117880116	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-C2V4	933414680136	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-C2V4	933414680116	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN

BZX79-C2V7	933298820116	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-C39	933117930116	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-C39	933117930136	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-C3V0	933414690136	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-C3V0	933414690116	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-C3V3	933117670136	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-C3V3	933117670116	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-C43	933117940136	30-06-99	31-12-99	,113,133,143,116	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-C5V1	933117720136	30-06-99	31-12-99	,113,133,143,116	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN










BZX79-C5V6	933117730116	30-06-99	31-12-99	,113,133,143,136	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-C62	933117980116	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-C68	933117990136	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-C6V8	933117750136	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-C7V5	933117760136	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-C8V2	933117770136	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-C9V1	933117780136	30-06-99	31-12-99	,113,133,143	<ul style="list-style-type: none"> Multi source product End product packing type discontinuation (Note: basic part not being discontinued) 	"Packing insufficient Volume, End	DN
BZX79-F10	933851780143	30-06-99	31-12-99	 BZX79-B10	<ul style="list-style-type: none"> Multi source product 	"Type redundant, 3% types replaced	DN
BZX79-F10	933851780133	30-06-99	31-12-99	 BZX79-B10	<ul style="list-style-type: none"> Multi source product 	"Type redundant, 3% types replaced	DN
BZX79-F10	933851780113	30-06-99	31-12-99	 BZX79-B10	<ul style="list-style-type: none"> Multi source product 	"Type redundant, 3% types replaced	DN









BZX79-F11	933724300143	30-06-99	31-12-99	 BZX79-B11	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F11	933724300113	30-06-99	31-12-99	 BZX79-B11	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F11	933724300133	30-06-99	31-12-99	 BZX79-B11	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F12	933724310113	30-06-99	31-12-99	 BZX79-B12	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F12	933724310133	30-06-99	31-12-99	 BZX79-B12	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F12	933724310143	30-06-99	31-12-99	 BZX79-B12	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F13	933851790143	30-06-99	31-12-99	 BZX79-B13	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F13	933851790113	30-06-99	31-12-99	 BZX79-B13	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F13	933851790133	30-06-99	31-12-99	 BZX79-B13	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F15	933851800113	30-06-99	31-12-99	 BZX79-B15	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F15	933851800133	30-06-99	31-12-99	 BZX79-B15	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F15	933851800143	30-06-99	31-12-99	 BZX79-B15	• Multi source product	"Type redundant, 3% types replaced	DN

BZX79-F16	933851810143	30-06-99	31-12-99	 BZX79-B16	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F16	933851810133	30-06-99	31-12-99	 BZX79-B16	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F16	933851810113	30-06-99	31-12-99	 BZX79-B16	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F18	933724320133	30-06-99	31-12-99	 BZX79-B18	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F18	933724320116	30-06-99	31-12-99	 BZX79-B18	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F18	933724320113	30-06-99	31-12-99	 BZX79-B18	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F18	933724320143	30-06-99	31-12-99	 BZX79-B18	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F20	933852050133	30-06-99	31-12-99	 BZX79-B20	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F20	933852050143	30-06-99	31-12-99	 BZX79-B20	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F20	933852050113	30-06-99	31-12-99	 BZX79-B20	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F22	933724330113	30-06-99	31-12-99	 BZX79-B22	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F22	933724330143	30-06-99	31-12-99	 BZX79-B22	• Multi source product	"Type redundant, 3% types replaced	DN










BZX79-F22	933724330133	30-06-99	31-12-99	 BZX79-B22	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F24	933851820113	30-06-99	31-12-99	 BZX79-B24	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F24	933851820143	30-06-99	31-12-99	 BZX79-B24	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F24	933851820133	30-06-99	31-12-99	 BZX79-B24	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F27	933851830133	30-06-99	31-12-99	 BZX79-B27	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F27	933851830113	30-06-99	31-12-99	 BZX79-B27	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F27	933851830143	30-06-99	31-12-99	 BZX79-B27	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F2V4	933852610133	30-06-99	31-12-99	 BZX79-B2V4	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F2V4	933852610113	30-06-99	31-12-99	 BZX79-B2V4	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F2V4	933852610143	30-06-99	31-12-99	 BZX79-B2V4	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F2V7	933724210113	30-06-99	31-12-99	 BZX79-B2V7	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F2V7	933724210133	30-06-99	31-12-99	 BZX79-B2V7	• Multi source product	"Type redundant, 3% types replaced	DN

BZX79-F2V7	933724210143	30-06-99	31-12-99	 BZX79-B2V7	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F30	933759340143	30-06-99	31-12-99	 BZX79-B30	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F30	933759340133	30-06-99	31-12-99	 BZX79-B30	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F30	933759340113	30-06-99	31-12-99	 BZX79-B30	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F33	933851840113	30-06-99	31-12-99	 BZX79-B33	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F33	933851840143	30-06-99	31-12-99	 BZX79-B33	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F33	933851840133	30-06-99	31-12-99	 BZX79-B33	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F36	933851850133	30-06-99	31-12-99	 BZX79-B36	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F36	933851850113	30-06-99	31-12-99	 BZX79-B36	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F36	933851850143	30-06-99	31-12-99	 BZX79-B36	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F3V0	933724220133	30-06-99	31-12-99	 BZX79-B3V0	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F3V0	933724220143	30-06-99	31-12-99	 BZX79-B3V0	• Multi source product	"Type redundant, 3% types replaced	DN

BZX79-F3V0	933724220113	30-06-99	31-12-99	 BZX79-B3V0	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F3V3	933736920143	30-06-99	31-12-99	 BZX79-B3V3	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F3V3	933736920133	30-06-99	31-12-99	 BZX79-B3V3	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F3V3	933736920113	30-06-99	31-12-99	 BZX79-B3V3	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F3V6	933851770143	30-06-99	31-12-99	 BZX79-B3V6	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F3V6	933851770113	30-06-99	31-12-99	 BZX79-B3V6	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F3V6	933851770133	30-06-99	31-12-99	 BZX79-B3V6	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F3V9	933724230113	30-06-99	31-12-99	 BZX79-B3V9	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F3V9	933724230133	30-06-99	31-12-99	 BZX79-B3V9	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F3V9	933724230143	30-06-99	31-12-99	 BZX79-B3V9	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F43	934006250113	30-06-99	31-12-99	 BZX79-B43	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F4V3	933724240143	30-06-99	31-12-99	 BZX79-B4V3	• Multi source product	"Type redundant, 3% types replaced	DN

BZX79-F4V3	933724240133	30-06-99	31-12-99	 BZX79-B4V3	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F4V3	933724240113	30-06-99	31-12-99	 BZX79-B4V3	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F4V7	933736930143	30-06-99	31-12-99	 BZX79-B4V7	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F4V7	933736930113	30-06-99	31-12-99	 BZX79-B4V7	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F4V7	933736930133	30-06-99	31-12-99	 BZX79-B4V7	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F51	933876550143	30-06-99	31-12-99	 BZX79-B51	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F51	933876550133	30-06-99	31-12-99	 BZX79-B51	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F51	933876550113	30-06-99	31-12-99	 BZX79-B51	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F56	933876560113	30-06-99	31-12-99	 BZX79-B56	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F5V1	933724250133	30-06-99	31-12-99	 BZX79-B5V1	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F5V1	933724250113	30-06-99	31-12-99	 BZX79-B5V1	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F5V1	933724250143	30-06-99	31-12-99	 BZX79-B5V1	• Multi source product	"Type redundant, 3% types replaced	DN

BZX79-F5V6	933724260113	30-06-99	31-12-99	 BZX79-B5V6	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F5V6	933724260143	30-06-99	31-12-99	 BZX79-B5V6	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F5V6	933724260133	30-06-99	31-12-99	 BZX79-B5V6	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F6V2	933724270143	30-06-99	31-12-99	 BZX79-B6V2	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F6V2	933724270133	30-06-99	31-12-99	 BZX79-B6V2	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F6V2	933724270113	30-06-99	31-12-99	 BZX79-B6V2	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F6V8	933724280143	30-06-99	31-12-99	 BZX79-B6V8	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F6V8	933724280133	30-06-99	31-12-99	 BZX79-B6V8	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F6V8	933724280113	30-06-99	31-12-99	 BZX79-B6V8	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F75	934006260113	30-06-99	31-12-99	 BZX79-B75	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F75	934006260133	30-06-99	31-12-99	 BZX79-B75	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F75	934006260143	30-06-99	31-12-99	 BZX79-B75	• Multi source product	"Type redundant, 3% types replaced	DN

BZX79-F7V5	933799700113	30-06-99	31-12-99	 BZX79-B7V5	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F7V5	933799700133	30-06-99	31-12-99	 BZX79-B7V5	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F7V5	933799700143	30-06-99	31-12-99	 BZX79-B7V5	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F8V2	933759720133	30-06-99	31-12-99	 BZX79-B8V2	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F8V2	933759720113	30-06-99	31-12-99	 BZX79-B8V2	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F8V2	933759720143	30-06-99	31-12-99	 BZX79-B8V2	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F9V1	933724290113	30-06-99	31-12-99	 BZX79-B9V1	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F9V1	933724290143	30-06-99	31-12-99	 BZX79-B9V1	• Multi source product	"Type redundant, 3% types replaced	DN
BZX79-F9V1	933724290133	30-06-99	31-12-99	 BZX79-B9V1	• Multi source product	"Type redundant, 3% types replaced	DN

[Information on the end of life process](#)

[About this Web Site](#)

| Copyright © 2003 Koninklijke Philips N.V. All rights reserved. | [Privacy Policy](#) |

| Koninklijke Philips N.V. | Access to and use of this Web Site is subject to the following [Terms of Use](#). |