

PROTISTOR®

Sicherung / Fusibles 690 V British Standard

Halbleitersicherungen British Standard

Fusibles semi-conducteurs standard anglais



Zylinder-Halbleitersicherung 690VAC, mit Schraubblaschen nach BS 88 - 4, englischer (British-) Standard
Grösse: 10x28 / 17x27

Funktionalität: Klasse: aR (URE-URGS-URZ)
Norm IEC 60269.1 und .4 (VDE 363-23), IEC 33

Fusibles industriels de protection de semi-conducteurs 690VAC, fixation à visser, standard anglais BS 88-4
Taille: 10x28 / 17x27

Fonctionnalité: Classe aR (URE-URGS-URZ)
Norm IEC 60269.1 und .4 (VDE 363-23), IEC 33

I-Nenn (A) Intensité (A)	Charakteristik Fonctionnalité	Typ Type	Artikel-Nummer no. Article	VE/Stk UE/pcs	I-Nenn (A) Intensité (A)	Typ Type	Artikel-Nummer no. Article	VE/Stk UE/pcs
Grösse / Taille mm: 10 x 51					Charakteristik, Fonctionnalité URE (aR)			
5	URE	BS10UE69V5	D082458J	10	12	BS10UE69V12	Z097059J	10
6	URE	BS10UE69V6	X097057J	10	15	BS10UE69V15	B082456J	10
10	URE	BS10UE69V10	C082457J	10	20	BS10UE69V20	A082455J	10



Norm UL-Recognized

Norm UL-Recognized

I-Nenn (A) Intensité (A)	Charakteristik Fonctionnalité	Ohne Kennmelder / Sans percuteur			Mit Schlagbolzen / Avec percuteur		
		Tap Type	Artikel-Nr. no. Article	VE/Stk UE/pcs	Typ Type	Artikel-Nr. no. Article	VE/Stk UE/pcs
Grösse / Taille mm:		17 x 49			17 x 49		
16	URS	BS17US69V16	G075883C	3	BS17US69V16P	V075895C	3
20	URS	BS17US69V20	H075884C	3	BS17US69V20P	W075896C	3
25	URS	BS17US69V25	J075885C	3	BS17US69V25P	X075897C	3
32	URS	BS17US69V32	K075886C	3	BS17US69V32P	Y075898C	3
35	URS	BS17US69V35	L075887C	3	BS17US69V35P	Z075899C	3
40	URS	BS17US69V40	M075888C	3	BS17US69V40P	A075900C	3
45	URS	BS17US69V45	N075889C	3	BS17US69V45P	B075901C	3
50	URS	BS17US69V50	P075890C	3	BS17US69V50P	K081084C	3
55	URS	BS17US69V55	Q075891C	3	BS17US69V55P	C075902C	3
63	URS	BS17US69V63	R075892C	3	BS17US69V63P	D075903C	3
75	URS	BS17US69V75	S075893C	3	BS17US69V75P	E075904C	3
80	URS	BS17US69V80	T075894C	3	BS17US69V80P	F075905C	3
Grösse / Taille mm:		2 x 17 x 49			17 x 49		
65	URT	BS217UT69V65	G075906E	5	BS217UT69V65P	L075910C	5
75	URT	BS217UT69V75	F099572E	5	BS217UT69V75P	M075911E	5
85	URT	BS217UT69V85	H075907E	5	BS217UT69V85P	N075912E	5
90	URT	BS217UT69V90	A099958E	5	BS217UT69V90P	P075913E	5
110	URT	BS217UT69V110	B099959E	5	BS217UT69V110P	Q075914E	5
140	URT	BS217UT69V140	J075908E	5	BS217UT69V140P	R075915E	5
150	URT	BS217UT69V150	C099960E	5	BS217UT69V150P	S075916E	5
160	URT	BS217UT69V160	K075909E	5	BS217UT69V160P	T075917E	5

PROTISTOR®

Sicherung / Fusibles 690 V British Standard

Halbleitersicherungen British Standard

Fusibles semi-conducteurs standard anglais

I-Nenn (A) Intensité (A)	Charakteristik Fonctionnalité	Ohne Kennmelder / Sans percuteur			Mit Schlagbolzen / Avec percuteur		
		Tap Type	Artikel-Nr. no. Article	VE/Stk UE/pcs	Typ Type	Artikel-Nr. no. Article	VE/Stk UE/pcs
Grösse / Taille mm:		17 x 49			17 x 49		
12	gRB	BS17GB69V12	W220957C	3	BS17GB69V12P	D220987C	3
16	gRB	BS17GB69V16	X220958C	3	BS17GB69V16P	E220988C	3
20	gRB	BS17GB69V20	Y220959C	3	BS17GB69V20P	F220989C	3
25	gRB	BS17GB69V25	Z220960C	3	BS17GB69V25P	G220990C	3
32	gRB	BS17GB69V32	A220961C	3	BS17GB69V32P	H220991C	3
35	gRB	BS17GB69V35	B220962C	3	BS17GB69V35P	J220992C	3
40	gRB	BS17GB69V40	C220963C	3	BS17GB69V40P	K220993C	3
45	gRB	BS17GB69V45	D220964C	3	BS17GB69V45P	L220994C	3
50	gRB	BS17GB69V50	E220965C	3	BS17GB69V50P	M220995C	3
55	gRB	BS17GB69V55	F220966C	3	BS17GB69V55P	N220996C	3
63	gRB	BS17GB69V63	G220967C	3	BS17GB69V63P	P220997C	3
75	gRB	BS17GB69V75	H220968C	3	BS17GB69V75P	Q220998C	3
80	gRB	BS17GB69V80	J220969C	3	BS17GB69V80P	R220999C	3
90	gRB	BS17GB69V90	K220970C	3	BS17GB69V90P	S221000C	3
100	URB	BS17UB69V100	L220971*C	3	BS17UB69V100P	T221001C*	3
Grösse / Taille mm:		17 x 49			17 x 49		
Mit Schraubflaschen nach DIN deutscher Standard UL approbiert Fixation à visser, standard Allemand DIN, approbation UL							
12	gRB	DN17GB69V12	M220972C	3	DN17GB69V12P	X221004C	3
16	gRB	DN17GB69V16	N220973C	3	DN17GB69V16P	Y221005C	3
20	gRB	DN17GB69V20	P220974C	3	DN17GB69V20P	Z221006C	3
25	gRB	DN17GB69V25	Q220975C	3	DN17GB69V25P	A221007C	3
32	gRB	DN17GB69V32	R220976C	3	DN17GB69V32P	B221008C	3
35	gRB	DN17GB69V35	S220977C	3	DN17GB69V35P	C221009J	10
40	gRB	DN17GB69V40	T220978C	3	DN17GB69V40P	D221010C	3
45	gRB	DN17GB69V45	V220979C	3	DN17GB69V45P	E221011C	3
50	gRB	DN17GB69V50	W220980C	3	DN17GB69V50P	F221012C	3
55	gRB	DN17GB69V55	X220981C	3	DN17GB69V55P	G221013C	3
63	gRB	DN17GB69V63	Y220982C	3	DN17GB69V63P	H221014C	3
75	gRB	DN17GB69V75	Z220983C	3	DN17GB69V75P	J221015C	3
80	gRB	DN17GB69V80	A220984C	3	DN17GB69V80P	K221016C	3
90	gRB	DN17GB69V90	B220985C	3			
100	URB	DN17UB69V100	C220986*C	3	DN17UB69V100P	M221018C*	3
Zubehör / Accessoir Mikroschalter / Micro-contact					MC6,3GR 2-5N	Y310015C	3