

PROTISTOR®

NH-Sicherung / Fusibles couteaux gS 690VAC


Halbleitersicherungen IEC

Fusibles semi-conducteurs IEC




Deutscher Standard

Grösse DIN 000....3, Kontaktmesser, mit Schlagmelder, nach deutscher Norm

 Klasse gS (URD), IEC 60269-4

Standard Allemand

Taille DIN 000....3, à couteaux, avec percuteur, selon standard allemand

 classe gS, IEC 60269-4

I-Nenn (A) Intensité (A)	Grösse Taille	Typ type	Artikel-Nummer no. Article	U-Nenn (V) Tension (V)	Charakteristik (Klasse) Fonctionnalité (classe)	VE Stk UE pcs
NH-Klasse gS / classe gS / 690VAC						
25	NH 000	NH000GS69V16PV	N322035C	690	gS	3
25	NH 000	NH000GS69V20PV	Q322037C	690	gS	3
25	NH 000	NH000GS69V25PV	S322039C	690	gS	3
32	NH 000	NH000GS69V32PV	X322043C	690	gS	3
40	NH 000	NH000GS69V40PV	B322047C	690	gS	3
50	NH 000	NH000GS69V50PV	F322051C	690	gS	3
63	NH 000	NH000GS69V63PV	K322055C	690	gS	3
80	NH 000	NH000GS69V80PV	P322059C	690	gS	3
100	NH 000	NH000GS69V100PV	T322063C	690	gS	3
	NH 000	NH00NEUTRAL	Z218269J			10
125	NH 00	NH00GS69V125PV	E322165C	690	gS	3
160	NH 00	NH00GS69V160PV	J322169C	690	gS	3
	NH 00	NH00NEUTRAL	Z218269J			10
125	NH 1	NH1GS69V125PV	X322365C	690	gS	3
160	NH 1	NH1GS69V160PV	B322369C	690	gS	3
200	NH 1	NH1GS69V200PV	D322371C	690	gS	3
250	NH 1	NH1GS69V250PV	H322375C	690	gS	3
280	NH 1	NH1GS69V280PV	L302897C	690	gS	3
	NH 1	NH1NEUTRAL	A219834E			5
160	NH 2	NH2GS69V160PV	K322469C	690	gS	3
200	NH 2	NH2GS69V200PV	M322471C	690	gS	3
250	NH 2	NH2GS69V250PV	R322475C	690	gS	3
315	NH 2	NH2GS69V315PV	W322479C	690	gS	3
350	NH 2	NH2GS69V350PV	X322480C	690	gS	3
400	NH 2	NH2GS69V400PV	A322483C	690	gS	3
450	NH 2	NH2GS69V450PV	C322485C	690	gS	3
	NH 2	NH2NEUTRAL	N222514E			5
250	NH 3	NH3GS69V250PV	R322590A	690	gS	1
315	NH 3	NH3GS69V315PV	E322579A	690	gS	1
350	NH 3	NH3GS69V350PV	F322580A	690	gS	1
400	NH 3	NH3GS69V400PV	J322583A	690	gS	1
450	NH 3	NH3GS69V450PV	L322585A	690	gS	1
500	NH 3	NH3GS69V500PV	N322587A	690	gS	1
550	NH 3	NH3GS69V550PV	P322588A	690	gS	1
630	NH 3	NH3GS69V630PV	Q322589A	690	gS	1
	NH 3	NH3NEUTRAL	E223035E			5