

ΥΛΙΚΑ ΕΓΚΑΤΑΣΤΑΣΕΩΝ - ΥΛΙΚΟ ΠΟΡΣΕΛΑΝΗΣ

ΚΥΛΙΝΔΡΙΚΕΣ ΑΣΦΑΛΕΙΕΣ


Γυάλινες Ασφάλειες 5x20


	Κωδικός	Ion (A)	Τύπος
	162.1252022020003	0,032	F
	162.1252022020004	0,04	F
	162.1252022020005	0,05	F
	162.1252022020006	0,063	F
	162.1252022020008	0,08	F
	162.1252022020010	0,1	F
	162.1252022020012	0,125	F
	162.1252022020016	0,16	F
	162.1252022020020	0,2	F
	162.1252022020025	0,25	F
	162.1252022020031	0,315	F
	162.1252022020040	0,4	F
	162.1252022020050	0,5	F
	162.1252022020063	0,63	F
	162.1252022020070	0,7	F
	162.1252022020080	0,8	F
	162.1252022020100	1,0	F
	162.1252022020125	1,25	F
	162.1252022020160	1,6	F
	162.1252022020200	2	F
	162.1252022020250	2,5	F
	162.1252022020315	3,15	F
	162.1252022020400	4	F
	162.1252022020500	5	F
	162.1252022020630	6,3	F
	162.1252022020800	8	F
	162.1252022021000	10	F
	162.1252022021600	16	F

	Κωδικός	Ion (A)	Τύπος
	162.1252022020003	0,032	T
	162.1252022020004	0,04	T
	162.1252022020005	0,05	T
	162.1252022020006	0,063	T
	162.1252022020008	0,08	T
	162.1252022020010	0,1	T
	162.1252022020012	0,125	T
	162.1252022020016	0,16	T
	162.1252022020020	0,2	T
	162.1252022020025	0,25	T
	162.1252022020031	0,315	T
	162.1252022020040	0,4	T
	162.1252022020050	0,5	T
	162.1252022020063	0,63	T
	162.1252022020070	0,7	T
	162.1252022020080	0,8	T
	162.1252022020100	1,0	T
	162.1252022020125	1,25	T
	162.1252022020160	1,6	T
	162.1252022020200	2	T
	162.1252022020250	2,5	T
	162.1252022020315	3,15	T
	162.1252022020400	4	T
	162.1252022020500	5	T
	162.1252022020630	6,3	T
	162.1252022020800	8	T
	162.1252022021000	10	T
	162.1252022021600	16	T

Οι ασφάλειες 5x20 διατίθενται και σε κεραμικές χαρακτηριστικής FF και M

Γυάλινες Ασφάλειες 5x25

	Κωδικός	Ion (A)	Τύπος
	162.1252522600160	1,6	F
	162.1252522600200	2	F
	162.1252522600250	2,5	F
	162.1252522600315	3,15	F
	162.1252522600400	4	F
	162.1252522600500	5	F
	162.1252522600630	6,3	F
	162.1252522600800	8	F
	162.1252522601000	10	F
	162.1252522610008	0,08	M
	162.1252522610010	0,1	M
	162.1252522610012	0,125	M
	162.1252522610016	0,16	M
	162.1252522610020	0,2	M
	162.1252522610025	0,25	M

	Κωδικός	Ion (A)	Τύπος
	162.1252522610031	0,315	M
	162.1252522610040	0,4	M
	162.1252522610050	0,5	M
	162.1252522610063	0,63	M
	162.1252522610080	0,8	M
	162.1252522610100	1,0	M
	162.1252522610125	1,25	M
	162.1252522610160	1,6	M
	162.1252522610200	2	M
	162.1252522610250	2,5	M
	162.1252522610315	3,15	M
	162.1252522610400	4	M
	162.1252522610500	5	M
	162.1252522610630	6,3	M
	162.1252522610800	8	M
	162.1252522611000	10	M

ΚΥΛΙΝΔΡΙΚΕΣ ΑΣΦΑΛΕΙΕΣ


Γυάλινες Ασφάλειες 6,3x32


	Κωδικός	Ιον (A)	Τύπος
	162.1263233200010	0,1	F
	162.1263233200012	0,125	F
	162.1263233200016	0,16	F
	162.1263233200020	0,2	F
	162.1263233200025	0,25	F
	162.1263233200031	0,315	F
	162.1263233200040	0,4	F
	162.1263233200050	0,5	F
	162.1263233200063	0,63	F
	162.1263233200080	0,8	F
	162.1263233200100	1,0	F
	162.1263233200125	1,25	F
	162.1263233200160	1,6	F
	162.1263233200200	2	F
	162.1263233200250	2,5	F
	162.1263233200315	3,15	F
	162.1263233200400	4	F
	162.1263233200500	5	F
	162.1263233200630	6,3	F
	162.1263233200800	8	F
	162.1263233201000	10	F
	162.1263233211250	12,5	F
	162.1263233201600	16	F

	Κωδικός	Ιον (A)	Τύπος
	162.1263233220005	0,05	T
	162.1263233220006	0,063	T
	162.1263233220008	0,08	T
	162.1263233220010	0,1	T
	162.1263233220012	0,125	T
	162.1263233220016	0,16	T
	162.1263233220020	0,2	T
	162.1263233220025	0,25	T
	162.1263233220031	0,315	T
	162.1263233220040	0,4	T
	162.1263233220050	0,5	T
	162.1263233220063	0,63	T
	162.1263233220075	0,75	T
	162.1263233220080	0,8	T
	162.1263233220100	1,0	T
	162.1263233220125	1,25	T
	162.1263233220160	1,6	T
	162.1263233220200	2	T
	162.1263233220250	2,5	T
	162.1263233220315	3,15	T
	162.1263233220400	4	T
	162.1263233220500	5	T
	162.1263233220630	6,3	T
	162.1263233220800	8	T
	162.1263233221000	10	T
	162.1263233221250	12,5	T
	162.1263233221600	16	T

Οι ασφάλειες 6,3x32 διατίθενται και σε κεραμικές από 1,6 έως 16Α χαρακτηριστικής FF

Κεραμικές Ασφάλειες 8x31

	Κωδικός	Ιον (A)	Τύπος
	Χωρίς ένδειξη		
	162.1283100515009	0,5	gl
	162.1283101015011	1	gl
	162.1283102015013	2	gl
	162.1283104015019	4	gl
	162.1283106015023	6	gl
	162.1283108015027	8	gl
	162.1283110015031	10	gl
	162.1283112015033	12	gl
	162.1283116015035	16	gl
	162.1283120015037	20	gl
	162.1283125015039	25	gl
	162.1283101015511	1	aM
	162.1283102015513	2	aM
	162.1283104015519	4	aM
	162.1283106015523	6	aM
	162.1283108015527	8	aM
	162.1283110015531	10	aM

	Κωδικός	Ιον (A)	Τύπος
	Με ενδεικτικό		
	162.1283102015213	2	gl
	162.1283104015219	4	gl
	162.1283106015223	6	gl
	162.1283108015227	8	gl
	162.1283110015231	10	gl
	162.1283112015233	12	gl
	162.1283116015235	16	gl
	162.1283120015237	20	gl
	162.1283125015239	25	gl

ΥΛΙΚΑ ΕΓΚΑΤΑΣΤΑΣΕΩΝ - ΥΛΙΚΟ ΠΟΡΣΕΛΑΝΗΣ

ΚΥΛΙΝΔΡΙΚΕΣ ΑΣΦΑΛΕΙΕΣ

Κεραμικές Ασφάλειες 10x38

Κωδικός	Ion (A)	Τύπος
Χωρίς ένδειξη		
162.1210380016009	0,5	gl
162.1210380116011	1	gl
162.1210380216013	2	gl
162.1210380416019	4	gl
162.1210380616023	6	gl
162.1210380816027	8	gl
162.1210381016031	10	gl
162.1210381216033	12	gl
162.1210381616035	16	gl
162.1210382016237	20	gl
162.1210382516039	25	gl
162.1210383216043	32	gl
Με ένδειξη		
162.1210380216213	2	gl
162.1210380416219	4	gl
162.1210380616223	6	gl
162.1210380816227	8	gl
162.1210381016231	10	gl
162.1210381216233	12	gl
162.1210381616235	16	gl
162.1210382016237	20	gl
162.1210382516239	25	gl
162.1210383216243	32	gl



Κωδικός	Ion (A)	Τύπος
Χωρίς ενδεικτικό		
162.1210380016503	0,16	aM
162.1210380016507	0,25	aM
162.1210380016509	0,5	aM
162.1210380116511	1	aM
162.1210380216513	2	aM
162.1210380416519	4	aM
162.1210380616523	6	aM
162.1210380816527	8	aM
162.1210381016531	10	aM
162.1210381216533	12	aM
162.1210381616535	16	aM
162.1210382016537	20	aM
162.1210382516539	25	aM
162.1210383216543	32	aM
Με ενδεικτικό		
162.1210380116711	1	aM
162.1210380216713	2	aM
162.1210380416719	4	aM
162.1210380616723	6	aM
162.1210380816727	8	aM
162.1210381016731	10	aM
162.1210381216733	12	aM
162.1210381616735	16	aM
162.1210382016737	20	aM
162.1210382516739	25	aM



ΚΥΛΙΝΔΡΙΚΕΣ ΑΣΦΑΛΕΙΕΣ

Κεραμικές Ασφάλειες 14x51

Κωδικός	Ιον (A)	Τύπος
Χωρίς ένδειξη		
162.1214510117011	1	gl
162.1214510217013	2	gl
162.1214510417019	4	gl
162.1214510617023	6	gl
162.1214510817027	8	gl
162.1214511017031	10	gl
162.1214511217033	12	gl
162.1214511617035	16	gl
162.1214512017037	20	gl
162.1214512517039	25	gl
162.1214513217043	32	gl
162.1214514017047	40	gl
162.1214515017051	50	gl
Με ένδειξη		
162.1214510017507	0,25	aM
162.1214510017509	0,5	aM
162.1214510117511	1	aM
162.1214510217513	2	aM
162.1214510417519	4	aM
162.1214510617523	6	aM
162.1214510817527	8	aM
162.1214511017531	10	aM
162.1214511217533	12	aM
162.1214511617535	16	aM
162.1214512017537	20	aM
162.1214512517539	25	aM
162.1214513217543	32	aM
162.1214514017547	40	aM
162.1214514517549	45	aM
162.1214515017551	50	aM



Κωδικός	Ιον (A)	Τύπος
Με ενδεικτικό		
162.1214510217213	2	gl
162.1214510417219	4	gl
162.1214510617223	6	gl
162.1214510817227	8	gl
162.1214511017231	10	gl
162.1214511217233	12	gl
162.1214511617235	16	gl
162.1214512017237	20	gl
162.1214512517239	25	gl
162.1214513217243	32	gl
162.1214514017247	40	gl
162.1214515017251	50	gl
Με ένδειξη		
162.1214510117711	1	aM
162.1214510217713	2	aM
162.1214510417719	4	aM
162.1214510617723	6	aM
162.1214510817727	8	aM
162.1214511017731	10	aM
162.1214511217733	12	aM
162.1214511617735	16	aM
162.1214512017737	20	aM
162.1214512517739	25	aM
162.1214513217743	32	aM
162.1214514017747	40	aM
162.1214514517749	45	aM
162.1214515017751	50	aM



Κωδικός	Ιον (A)	Τύπος
Με ωστήριο		
162.1214510217413	2	gl
162.1214510417419	4	gl
162.1214510617423	6	gl
162.1214510817427	8	gl
162.1214511017431	10	gl
162.1214511217433	12	gl
162.1214511617435	16	gl
162.1214512017437	20	gl
162.1214512517439	25	gl
162.1214513217443	32	gl
162.1214514017447	40	gl
162.1214515017451	50	gl



Κωδικός	Ιον (A)	Τύπος
Με ωστήριο		
162.1214510117911	1	aM
162.1214510217913	2	aM
162.1214510417919	4	aM
162.1214510617923	6	aM
1.621.214.510.817.920	8	aM
162.1214511017931	10	aM
162.1214511217933	12	aM
162.1214511617935	16	aM
162.1214512017937	20	aM
162.1214512517939	25	aM
162.1214513217943	32	aM
162.1214514017947	40	aM
162.1214514017949	45	aM
162.1214515017951	50	aM



ΥΛΙΚΑ ΕΓΚΑΤΑΣΤΑΣΕΩΝ - ΥΛΙΚΟ ΠΟΡΣΕΛΑΝΗΣ

ΚΥΛΙΝΔΡΙΚΕΣ ΑΣΦΑΛΕΙΕΣ

Κεραμικές Ασφάλειες 22x58

Κωδικός	Ιον (A)	Τύπος
Χωρίς ένδειξη		
162.1222580218013	2	gl
162.1222580418019	4	gl
162.1222580618023	6	gl
162.1222580818027	8	gl
162.1222581018031	10	gl
162.1222581218033	12	gl
162.1222581618035	16	gl
162.1222582018037	20	gl
162.1222582518039	25	gl
162.1222583218043	32	gl
162.1222584018047	40	gl
162.1222585018051	50	gl
162.1222586318055	63	gl
162.1222588018059	80	gl
162.1222589918063	100	gl
162.1222589918065	125	gl
162.1222580118511	1	aM
162.1222580218513	2	aM
162.1222580418519	4	aM
162.1222580618523	6	aM
162.1222580818527	8	aM
162.1222581018531	10	aM
162.1222581218533	12	aM
162.1222581618535	16	aM
162.1222582018537	20	aM
162.1222582518539	25	aM
162.1222583218543	32	aM
162.1222584018547	40	aM
162.1222584018551	50	aM
162.1222586318555	63	aM
162.1222588018559	80	aM
162.1222589918563	100	aM
162.1222589918565	125	aM

Κωδικός	Ιον (A)	Τύπος
Με ένδεικτικό		
162.1222580418219	4	gl
162.1222580618223	6	gl
162.1222580818227	8	gl
162.1222581018231	10	gl
162.1222581218233	12	gl
162.1222581618235	16	gl
162.1222582018237	20	gl
162.1222582518239	25	gl
162.1222583218243	32	gl
162.1222584018247	40	gl
162.1222585018251	50	gl
162.1222586318255	63	gl
162.1222588018259	80	gl
162.1222589918263	100	gl
162.1222589918265	125	gl
162.1222580418719	4	aM
162.1222580618723	6	aM
162.1222580818727	8	aM
162.1222581018731	10	aM
162.1222581218733	12	aM
162.1222581618735	16	aM
162.1222582018737	20	aM
162.1222582518739	25	aM
162.1222583218743	32	aM
162.1222584018747	40	aM
162.1222585018751	50	aM
162.1222586318755	63	aM
162.1222588018759	80	aM
162.1222589918763	100	aM
162.1222589918765	125	aM

Κωδικός	Ιον (A)	Τύπος
Με ωστήριο		
162.1222580418419	4	gl
162.1222580618423	6	gl
162.1222580818427	8	gl
162.1222581018431	10	gl
162.1222581218433	12	gl
162.1222581618435	16	gl
162.1222582018437	20	gl
162.1222582518439	25	gl
162.1222583218443	32	gl
162.1222584018447	40	gl
162.1222585018451	50	gl
162.1222586318455	63	aM
162.1222588018459	80	aM
162.1222589918463	100	aM
162.1222589918465	125	aM
162.1222580118911	1	aM
162.1222580218913	2	aM


Κωδικός	Ιον (A)	Τύπος
Με ωστήριο		
162.1222580418919	4	aM
162.1222580618923	6	aM
162.1222580818927	8	aM
162.1222581018931	10	aM
162.1222581218933	12	aM
162.1222581618935	16	aM
162.1222582018937	20	aM
162.1222582518939	25	aM
162.1222583218943	32	aM
162.1222584018947	40	aM
162.1222585018951	50	aM
162.1222586318955	63	aM
162.1222588018959	80	aM
162.1222589918963	100	aM
162.1222589918965	125	aM

ΑΣΦΑΛΕΙΕΣ NEOZED


ΦΥΣΙΓΓΙΑ ΑΣΦΑΛΕΙΩΝ NEOZED D0 440V AC

	Κωδικός	Τύπος	Ονομαστικό Ρεύμα (A)	Χρώμα	Συσκευασία
	162.0011700.002	D01	2	Pink	10
	162.0011700.004	D01	4	Brown	10
	162.0011700.006	D01	6	Green	10
	162.0011700.010	D01	10	Red	10
	162.0011700.016	D01	16	Grey	10
	162.0011701.020	D02	20	Blue	10
	162.0011701.025	D02	25	Yellow	10
	162.0011701.035	D02	35	Black	10
	162.0011701.050	D02	50	White	10
	162.0011701.063	D02	63	Copper	10
	162.0011702.080	D03	80	Silver	10
	162.0011702.100	D03	100	Red	10


ΒΑΣΕΙΣ ΑΣΦΑΛΕΙΩΝ INNOZED

	Κωδικός	Τύπος	Ονομαστικό Ρεύμα (A)	Πόλοι	Συσκευασία
	162.002724	D01	16	1	9
	162.002725	D02	63	1	9
	162.002734	D01	16	3	3
	162.002735	D02	63	3	3


ΒΑΣΕΙΣ ΑΣΦΑΛΕΙΩΝ NEOZED ΠΟΡΣΕΛΑΝΗΣ ΜΕ ΚΑΛΥΜΜΑ

	Κωδικός	Τύπος	Ονομαστικό Ρεύμα (A)	Πόλοι	Συσκευασία	
	Με κάλυμμα					
	162.001720.1526	D01	16	1	9	
	162.001721.4547	D02	63	1	9	
	162.001730.1526	D01	16	3	3	
	162.001731.4537	D02	63	3	3	
	Χωρίς κάλυμμα					
	162.001722.45	D03	100	1	10	


ΠΩΜΑΤΑ ΑΣΦΑΛΕΙΩΝ NEOZED

	Κωδικός	Τύπος	Ονομαστικό Ρεύμα (A)	Σπείρωμα	Συσκευασία
	162.001710	D01	16	E14	20
	162.001711	D02	63	E18	20
	162.001712	D03	100	M30X2	10


ΚΑΛΥΜΜΑΤΑ ΒΑΣΕΩΝ ΑΣΦΑΛΕΙΩΝ NEOZED

	Κωδικός	Τύπος	Πόλοι	Συσκ.
	162.001718.1	D01	1	50
	162.001718.2	D02	1	50
	162.001728	D03	1	40
	162.001730.6	D01	3	
	162.001732.7	D02	3	

ΑΣΦΑΛΕΙΟΔΙΑΚΟΠΤΕΣ LINOCUR 2-63A

	Κωδικός	Ονομαστικό Ρεύμα(A)	Πόλοι.
	162.004861.063	63	1
	162.004861.0631	63	1+N
	162.004862.063	63	2
	162.004863.063	63	3
	162.004863.0631	63	3+N
	162.001715.00002		


ΜΗΤΡΕΣ ΑΣΦΑΛΕΙΩΝ NEOZED

	Κωδικός	Τύπος	Ονομαστικό Ρεύμα(A)	Συσκ.
	162.01705.002	D01	2	50
	162.01705.004	D01	4	50
	162.01705.006	D01	6	50
	162.01705.010	D01	10	50
	162.01706.020	D02	20	50
	162.01706.025	D02	25	50
	162.01706.035	D02	35	50
	162.01706.050	D02	50	50
	162.01707.080	D03	80	20


ΥΛΙΚΑ ΕΓΚΑΤΑΣΤΑΣΕΩΝ - ΥΛΙΚΟ ΠΟΡΣΕΛΑΝΗΣ

ΑΣΦΑΛΕΙΕΣ D (DIAZED)


ΦΥΣΙΓΓΙΑ ΑΣΦΑΛΕΙΩΝ D(DIAZED) g1-gG 500V Ac

	Κωδικός	Τύπος	Ονομαστικό Ρεύμα (A)	Συσκευασία
	162.00594.0027	DI / E16	2	10
162.00594.0047	DI / E16	4	10	
162.00594.0067	DI / E16	6	10	
162.00594.0107	DI / E16	10	10	
162.00594.016	DI / E16	16	10	
162.00594.0207	DI / E16	20	10	
162.00594.0257	DI / E16	25	10	
162.00594.0307	DI / E16	30	10	
162.00594.0357	DI / E16	35	10	
162.00594.0407	DI / E16	40	10	
162.00594.0507	DI / E16	50	10	
162.00597.0027	DII / E27	2	25	
162.00597.0047	DII / E27	4	25	
162.00597.0067	DII / E27	6	25	
162.00597.0107	DII / E27	10	25	
162.00597.0167	DII / E27	16	25	
162.00597.0207	DII / E27	20	25	
162.00597.0257	DII / E27	25	25	
162.00598.0357	DIII / E33	35	25	
162.00598.0507	DIII / E33	50	25	
162.00598.0637	DIII / E33	63	25	
162.005.950.807	DIV/ R1 1/4	80	10	
162.00595.1007	DIV/ R1 1/4	100	10	


ΒΑΣΕΙΣ ΑΣΦΑΛΕΙΩΝ D (DIAZED) ΤΑΧΕΙΑΣ ΣΤΗΡΙΞΗΣ ΜΕ ΚΑΛΥΜΜΑ

	Κωδικός	Ονομαστικό Ρεύμα (A)	Πόλοι	Συσκευασία
	162.00682.29	25	1	9
162.00683.49	63	1	9	

ΚΑΛΥΜΜΑΤΑ ΒΑΣΕΩΝ ΑΣΦΑΛΕΙΩΝ D (DIAZED)

	Κωδικός	Τύπος	Ονομαστικό Ρεύμα (A)	Συσκευασία
	162.00682.9	DII	25	20
162.00683.9	DIII	63	20	

ΠΩΜΑΤΑ ΑΣΦΑΛΕΙΩΝ D (DIAZED)




	Κωδικός	Τύπος	Ονομαστικό Ρεύμα (A)	Σπείρωμα	Συσκευασία
	162.00589	DI / E16	25	E16	50
162.00690	DII / E27	25	E27	50	
162.00691	DIII / E33	63	E33	30	
162.00592	DIV/ R1 1/4	100	R1 1/4	10	




ΜΗΤΡΕΣ ΑΣΦΑΛΕΙΩΝ D (DIAZED)

	Κωδικός	Τύπος	Ονομαστικό Ρεύμα (A)	Χρώμα	Συσκευασία
	162.001657.002	DII / E27	2	Pink	25
162.01657.004	DII / E27	4	Brown	25	
162.01657.006	DII / E27	6	Green	25	
162.01657.010	DII / E27	10	Red	25	
162.01657.016	DII / E27	16	Grey	25	
162.01657.020	DII / E27	20	Blue	25	
162.01657.025	DII / E27	25	Yellow	25	
162.01658.035	DIII / E33	35	Black	25	
162.01658.050	DIII / E33	50	White	25	
162.01658.063	DIII / E33	63	Copper	25	

ΜΑΧΑΙΡΩΤΕΣ ΑΣΦΑΛΕΙΕΣ ΚΑΙ ΒΑΣΕΙΣ

Ασφάλειες NH 500V AC





Μέγεθος	Κωδικός	I _{ov} (A)	Class gL/gG		
			Κωδικός	I _{ov} (A)	
	000	162.007999.00279	2		
		162.007999.00479	4		
		162.007999.00679	6		
		162.007999.01079	10		
		162.007999.01679	16		
		162.007999.02079	20		
		162.007999.02579	25		
		162.007999.03279	32		
		162.007999.03579	35		
		162.007999.04079	40		
		162.007999.05079	50		
		162.007999.06379	63		
		162.007999.08079	80		
		162.007999.10079	100		
		00	162.007999.12579	125	
			162.007999.16079	160	
			0	162.008000.00679	6
162.008000.01079	10				
162.008000.01679	16				
162.008000.02079	20				
162.008000.02579	25				
162.008000.03279	32				
162.008000.03579	35				
162.008000.04079	40				
162.008000.05079	50				
162.008000.06379	63				
162.008000.10079	80				
162.008000.12579	100				
162.008000.16079	125				
162.008000.20079	160				
162.008000.22479	200				
162.008000.25079	224				
	1			162.008001.01679	16
		162.008001.02079	20		
		162.008001.02579	25		
		162.008001.03279	32		
		162.008001.03579	35		
		162.008001.04079	40		
		162.008001.05079	50		
		162.008001.06379	63		
		162.008001.08079	80		
		162.008001.10079	100		
		162.008001.12579	125		
		162.008001.16079	160		
		162.008001.20079	200		
		162.008001.22479	224		
		162.008001.25079	250		

Μέγεθος	Κωδικός	I _{ov} (A)	Class gL/gG			
			Κωδικός	I _{ov} (A)		
	2	162.008002.03579	35			
		162.008002.04079	40			
		162.008002.05079	50			
		162.008002.06379	63			
		162.008002.08079	80			
		162.008002.10079	100			
		162.008002.12579	125			
		162.008002.16079	160			
		162.008002.20079	200			
		162.008002.22479	224			
		162.008002.25079	250			
		162.008002.30079	300			
		162.008002.31579	315			
		162.008002.35579	355			
		162.008002.40079	400			
			3	162.008003.25079	250	
				162.008003.30079	300	
162.008003.31579	315					
162.008003.35579	355					
162.008003.40079	400					
162.008003.42579	425					
162.008003.50079	500					
	4	162.008004.63079	630			
		162.008004.6307	630			
		162.008004.8007	800			
		162.008004.1007	1000			
			1250			

ΥΛΙΚΑ ΕΓΚΑΤΑΣΤΑΣΕΩΝ - ΥΛΙΚΟ ΠΟΡΣΕΛΑΝΗΣ

ΜΑΧΑΙΡΩΤΕΣ ΑΣΦΑΛΕΙΕΣ ΚΑΙ ΒΑΣΕΙΣ


Ασφάλειες NH 500V AC


Μέγεθος	Κωδικός	Ιον (A)	Μέγεθος	Κωδικός	Ιον (A)				
	Class aM			Class aM					
	000	162.0017999.0025		2	2	162.0018002.0355	35		
		162.0017999.0045		4		162.0018002.0405	40		
		162.0017999.0065		6		162.0018002.0505	50		
		162.0017999.0105		10		162.0018002.0635	63		
		162.0017999.0165		16		162.0018002.0805	80		
		162.0017999.0205		20		162.0018002.1005	100		
		162.0017999.0255		25		162.0018002.1255	125		
		162.0017999.0325		32		162.0018002.1605	160		
		162.0017999.0355		35		162.0018002.2005	200		
		162.0017999.0405		40		162.0018002.2245	224		
		162.0017999.0505		50		162.0018002.2505	250		
		162.0017999.0635		63		162.0018002.3155	315		
		162.0017999.0805		80		162.0018002.3555	355		
		162.0017999.1005		100		162.0018002.4005	400		
		00		162.0017999.1255		125		162.0018003.3555	315
				162.0017999.1605		160		162.0018003.4005	400
	0	162.0018000.0165		16	3	162.0018003.4255		425	
		162.0018000.0205		20		162.0018003.5005		500	
		162.0018000.0255		25		162.0018003.6305	630		
162.0018000.0355				162.52E222115A		630			
162.0018000.0405		35		162.52V222865A	800				
162.0018000.0505		40		162.52S219137A	1000				
162.0018000.0165		50		162.52V219668A	1250				
162.0018000.0635		63							
162.0018000.0805		80							
162.0018000.1005		100							
162.0018000.1255		125							
162.0018000.1605		160							
1		162.0018001.0105		10					
		162.0018001.0165	16						
	162.0018001.0205	20							
	162.0018001.0255	25							
	162.0018001.0355	35							
	162.0018001.0405	40							
	162.0018001.0505	50							
	162.0018001.0635	63							
	162.0018001.0805	80							
	162.0018001.1005	100							
	162.0018001.1255	125							
	162.0018001.1605	160							
	162.0018001.2005	200							
	162.0018001.2245	224							
162.0018001.2505	250								

ΜΑΧΑΙΡΩΤΕΣ ΑΣΦΑΛΕΙΕΣ ΚΑΙ ΒΑΣΕΙΣ

Βάσεις Ασφαλειών NH

Πολυεστερικές

Μονοπολικές	690V AC / 440V DC	IEC 60269, 60947-3		
Κωδικός	Μέγεθος	Ιον (A)	Συσκ.	
Στήριξη με βίδα				
	162.008099.000008	00 1+1 βίδες	160	1
	162.008099.200008	00 2+2 βίδες	160	1
	162.008110.000008	0 1+1 βίδες	160	1
	162.008111.000008	1 1+1 βίδες	250	1
	162.008112.000008	2 1+1 βίδες	400	1
	162.008113.000008	3 1+1 βίδες	630	1
Στήριξη σε ράγα				
	162.008099.050008	00 1+1 βίδες	160	1
	162.008099.250008	00 2+2 βίδες	160	1

Τριπολικές	690V AC / 440V DC	IEC 60269, 60947-3		
Κωδικός	Μέγεθος	Ιον (A)	Συσκ.	
Στήριξη με βίδα				
		00 1+1 βίδες	160	1
		00 2+2 βίδες	160	1
Στήριξη σε ράγα				
		00 1+1 βίδες	160	1
		00 2+2 βίδες	160	1
Στα μεγέθη 0,1,2 και 3 οι τριπολικές βάσεις απαρτίζονται από 3 μονοπολικές με τη βοήθεια των στοιχείων συνδέσεως				


Εξαρτήματα βάσεων ασφαλειών NH

Κωδικός	Μέγεθος	Ιον (A)	
Διαχωριστικά βάσεων			
	162.008129.040008	NH00	160
	162.008140.040008	NH0	160
	162.008141.040008	NH1-2	250/400
	162.008143.040008	NH3	630
Σύνδεσμοι βάσεων			
	162.008145.000008	NH0	160
	162.008146.000008	NH1-2	250/400
	162.008147.000008	NH3	630


Προστατευτικά ασφαλειών NH πολυεστερικών βάσεων

Κωδικός	Μέγεθος	Ιον (A)	
Καλύμματα ασφαλειών			
	162.008350.900008	NH00	160
	162.008355.900008	NH0	160
	162.008351.900008	NH1	250
	162.008351.900008	NH2	400
	162.008353.900008	NH3	630
Καλύμματα επαφών (φλογοκρύπτες)			
	162.008130.000008	NH00	160
	162.008135.000008	NH0	160
	162.008131.000008	NH1	250
	162.008132.000008	NH2	400
	162.008133.000008	NH3	630

Λαβή εξαγωγής ασφαλειών

Κωδικός	Μέγεθος	
	162.008029	00-4

Μαχαίρια βραχυκύκλωσης

Κωδικός	Μέγεθος	Ιον (A)	
	162.008009.000008	00	160
	162.008010.000008	0	160
	162.008011.000008	1	250
	162.008012.000008	2	400
	162.008013.000008	3	630
	162.008014.000008	4	1250


ΥΛΙΚΑ ΕΓΚΑΤΑΣΤΑΣΕΩΝ - ΥΛΙΚΟ ΠΟΡΣΕΛΑΝΗΣ

ΑΣΦΑΛΕΙΕΣ ΗΜΙΑΓΩΓΩΝ (ΥΠΕΡΤΑΧΕΙΑΣ ΤΗΞΕΩΣ)


ΦΥΣΙΓΓΙΑ ΑΣΦΑΛΕΙΩΝ D (DIAZED) 500V gR

	Κωδικός	Τύπος	Ονομαστικό Ρεύμα (A)
	162.00597.0028	DII	2
	162.00597.0048	DII	4
	162.00597.0068	DII	6
	162.00597.0108	DII	10
	162.00597.0168	DII	16
	162.00597.0208	DII	20
	162.00597.0258	DII	25
	162.00597.0308	DII	30
	162.00598.0358	DIII	35
	162.00598.0508	DIII	50
	162.00598.0638	DIII	63
	162.00595.0808	DIV	80
	162.00595.1008	DIV	100


ΦΥΣΙΓΓΙΑ ΑΣΦΑΛΕΙΩΝ DO (NEOZED) 440V AC gR


	Κωδικός	Τύπος	Ονομαστικό Ρεύμα (A)
	162.001700.0026	D01	2
	162.001700.0046	D01	4
	162.001700.0066	D01	6
	162.001700.0106	D01	10
	162.001700.0166	D01	16
	162.001701.0206	D02	20
	162.001701.0256	D02	25
	162.001701.0356	D02	35
	162.001701.0506	D02	50
	162.001701.0636	D02	63
	162.001702.0806	D03	80
	162.001702.1006	D03	100

ΚΥΛΙΝΔΡΙΚΕΣ ΑΣΦΑΛΕΙΕΣ 690V AC gR

	Ιον (A)
	Κεραμικές Ασφάλειες 10x38 690V gR 1 / 1,25 / 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10 / 12,5 / 16 / 20 / 25 / 32
	Κεραμικές Ασφάλειες 22x58 690V URGA 8 / 10 / 12 / 16 / 20 / 25 / 32 / 40 / 50 / 63 / 80 / 100
	Κεραμικές Ασφάλειες 14x51 690V URGB 8 / 10 / 12 / 16 / 20 / 25 / 32 / 40 / 50
	Κεραμικές Ασφάλειες 14x51 690V URGB ΜΕ ΩΣΤΗΡΙΟ 8 / 10 / 12 / 16 / 20 / 25 / 32 / 40 / 50
	Κεραμικές Ασφάλειες 22x58 690V URGA ΜΕ ΩΣΤΗΡΙΟ 8 / 10 / 12 / 16 / 20 / 25 / 32 / 40 / 50 / 63 / 80 / 100

ΜΑΧΑΙΡΩΤΕΣ ΑΣΦΑΛΕΙΕΣ NH-690V AC κατά DIN 43620

Μέγεθος	Κωδικός	Ιον (A)	Συσκ.	Διαθ.
	162.007970.0102	10		
	162.007970.0162	16		
	162.007970.0202	20		
	162.007970.0252	25		
	162.007970.0322	32		
	162.007970.0352	35		
	162.007970.0402	40		
	162.007970.0502	50		
	162.007970.0632	63		
	162.007970.0802	80		
	162.007970.1002	100		
	162.007970.1252	125		
	162.007970.1602	160		
	162.007970.2002	200		
	162.007970.2502	250		
	162.007970.3152	315		

Μέγεθος	Κωδικός	Ιον (A)	Συσκ.	Διαθ.
	0	32 / 35 / 40 / 50 / 63 / 80 / 100 / 125 / 160 / 200 / 250 / 315		
	1	63 / 80 / 100 / 125 / 160 / 200 / 224 / 250 / 315 / 350 / 400		
	2	160 / 200 / 224 / 250 / 300 / 315 / 350 / 400 / 450 / 500 / 550 / 630 / 700		
	3	250 / 300 / 315 / 355 / 400 / 425 / 500 / 630		
	4	315 / 350 / 400 / 500 / 550 / 630 / 700 / 800 / 900 / 1000		

ΑΣΦΑΛΕΙΕΣ ΜΕΣΗΣ ΤΑΣΗΣ

ΑΣΦΑΛΕΙΕΣ ΜΕΣΗΣ ΤΑΣΗΣ 24 kV

Διαστάσεις κατά DIN 43625, VDE 0670 part4, VDE 0670 part402

Σύμφωνες με IEC 60282-1

Κατάλληλες για χρήση σε εσωτερικό και εξωτερικό χώρο

Bussmann
 by **E.T.N**

Κωδικός	Όνομαστική ένταση In (A)	Ικανότητα Διακοπής Βραχυκυκλώματος I1 (A)	Ελάχιστη Ικανότητα Διακοπής I3 (A)	Αντίσταση ψυχρής κατάστασης και Απώλειες σε Watt στον αέρα		Μήκος (mm)	Διάμετρος (mm)	Βάρος (kg)
				(mΩ)	(W)			
044.24TDMEJ6.3	6.3	50	23	444	20	442	51	2.5
044.24TDMEJ10	10	50	34	262	32	442	51	2.5
044.24TDMEJ16	16	50	56	109	34	442	51	2.5
044.24TDMEJ20	20	50	73	78.2	38	442	51	2.5
044.24TDMEJ25	25	50	92	62.4	49	442	51	2.5
044.24TDMEJ31.5	31.5	50	92	46.8	59	442	51	2.5
044.24TDMEJ40	40	50	118	34.3	79	442	51	2.5
044.24TDMEJ50	50	50	185	27.0	98	442	51	2.5
044.24THMEJ63	63	50	217	21.1	127	442	64	3.7
044.24TFMEJ80	80	50	265	15.7	153	442	76	5.1
044.24TFMEJ100*	100	63	430	18.0	400	442	76	5.1
044.24TXMEJ125*	125	40	760	11.0	340	442	88	5.9
044.24TXMEJ160*	160	31.5	900	9.60	515	442	88	5.9

*Δεν είναι σύμφωνες με VDE 0670 part 402