

cassette ES-A

Involucro:

In acciaio inox sp.1,5 mm; struttura monoblocco saldata, con supporti interni preforati per fissaggio guida DIN o piastra interna, quest'ultima da ordinare separatamente.

Coperchio cieco, avvitato:

In acciaio inox sp.1,5 mm; guarnizione di tenuta a base poliuretanic; fissaggio con viti M6, provviste di anello di sicurezza.

Messa a terra:

Prigionieri M6 a saldare su struttura e su coperchio.

DA ORDINARE SEPARATAMENTE:

Piastra interna:

In lamiera d'acciaio zincata (Sendzimir) sp.2 mm, non regolabile.

Finitura:

Satinatura fine scotch brite medium, grana 240.

Materiale:

Acciaio inox AISI 304 sp.1,5 mm. In acciaio inox AISI 316 su richiesta.

Grado di Protezione e Approvazioni:


IP66 EN 62 208 • EN 61 439-1
IK10 EN 62 208 • EN 61 439-1



EN 62 208 • EN 61 439-1



TYPE 1, 12, 4, 4x • Standard 508
NEMA 1, 12, 4, 4x • Standard 250



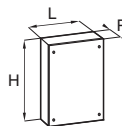
ELE118311CS



2011/65/CE



1272/2008/CE



Dimensioni (mm)			ESA coperchio cieco, avvitato	Piastra interna Sp. 20/10 (da ordinare separatamente)		Kit staffe a parete FeZn 2mm
H	L	P		Cod.	Dimensioni HxL	
150	180	80	ES1A	ES1P	125x162	ES-AG1A
150	300	80	ES23A	ES23P	125x282	ES-AG1A
180	200	80	ES2A	ES2P	155x182	ES-AG1A
200	200	80	ES21A	ES21P	175x182	ES-AG1A
150	300	120	ES24A	ES23P	125x282	ES-AG1A
200	200	120	ES22A	ES21P	175x182	ES-AG1A
200	300	120	ES3A	ES3P	175x282	ES-AG1A
200	400	120	ES4A	ES4P	175x382	ES-AG1A
200	500	120	ES5A	ES5P	175x482	ES-AG1A
200	600	120	ES6A	ES6P	175x582	ES-AG1A
200	800	120	ES29A	ES29P	175x782	ES-AG1A
300	300	120	ES25A	ES25P	275x282	ES-AG1A
300	400	120	ES26A	ES26P	275x382	ES-AG1A
300	500	120	ES7A	ES7P	275x482	ES-AG1A
300	600	120	ES28A	ES28P	275x582	ES-AG1A
400	400	120	ES27A	ES27P	375x382	ES-AG1A
400	500	120	ES13A	ES13P	375x482	ES-AG1A
400	600	120	ES8A	ES8P	375x582	ES-AG1A
400	800	120	ES9A	ES9P	375x782	ES-AG1A



Staffe fissaggio casse ES-A.





















i dati tecnici possono essere soggetti a cambiamenti senza preavviso




ZANARDO SPA garantisce la conformità dei prodotti secondo i criteri della qualità del processo di produzione e della certificazione del prodotto omologato dai test eseguiti presso i principali laboratori autorizzati.

*Le approvazioni sono valide se i due articoli sono abbinati in un sistema unico.

*Diventa IP66 con flangia passacavi unica, piana

omologazioni prodotti standard

PRODOTTI DI SERIE IN LAMIERA VERNICIATA	Grado IP	Grado IK	TYPE NEMA	 Canada e USA FILE E238294			CE EN 62208/02:2012 EN 61439-1	
Cassa D93 anta cieca	IP66	IK10	1,12,4				CE	
Cassa D93S anta vetro	IP66	IK08					CE	
Casse ES/ES-PU	IP66	IK10	1,12,4				CE	
Casse D01	IP66	IK10					CE	
Armadi DRC anta cieca	*IP55 IP66	IK10	1,12				CE	
Armadi DRCP anta vetro	*IP55 IP66	IK08					CE	
Armadi KA	*IP55 IP66	IK10	1,12				CE	
Armadi EC	*IP55 IP66	IK10					CE	
Armadi VFR anta cieca	*IP55 IP66	IK10	1,12				CE	
Armadi VFRP anta vetro	*IP55 IP66	IK08					CE	
Armadi KM-KQ	*IP55 IP66	IK10	1,12				CE	
*Sospensione HLT	IP66	IK10	1,12				CE	
*Cassa D93-DPH/DCF/DFE	IP66	IK10	1,12,4				CE	
Armadi DRC-LAN	*IP55 IP66	IK08	1,12				CE	
Console LVD93/LC/LM/LVE/LV/LVM	*IP55 IP66	IK10					CE	
Ventilazione a parete ARIA	IP54	IK08	1,12				CE	
Torrini ZTE	IP43	IK10	1				CE	

PRODOTTI DI SERIE IN ACCIAIO INOX	Grado IP	Grado IK	TYPE NEMA	 Canada e USA FILE E238294			CE EN 62208/02:2012 EN 61439-1	
Cassa D93A anta cieca	IP66	IK10	1,12,4,4X				CE	
Cassa D93SA anta vetro	IP66	IK08					CE	
Casse ES/ES-PU A	IP66	IK10	1,12,4,4X				CE	
Armadi DRCA anta cieca	*IP55 IP66	IK10	1,12				CE	
Armadi DRCPA anta vetro	*IP55 IP66	IK08					CE	
Armadi VFRA anta cieca	*IP55 IP66	IK10	1,12				CE	
Armadi VFRPA anta vetro	*IP55 IP66	IK08					CE	
Armadi DRC-LAN/I	*IP55 IP66	IK08	1,12				CE	
Console LVD93 - LVE/A - LV/A - LM/A	*IP55 IP66	IK10					CE	

*Le approvazioni sono valide se i due articoli sono abbinati in un sistema unico.

*Diventa IP66 con flangia passacavi unica, piana

i dati tecnici possono essere soggetti a cambiamenti senza preavviso