

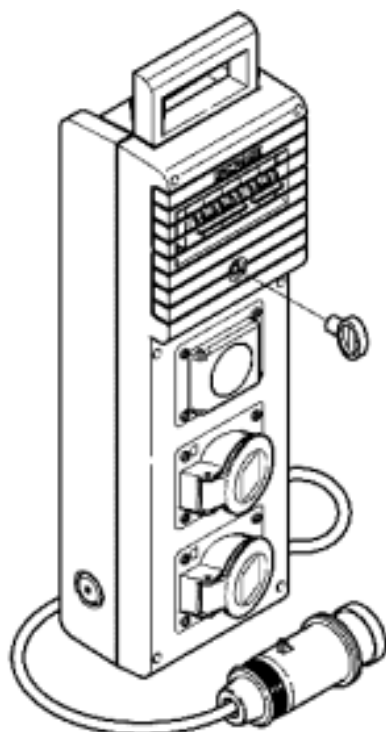
630.

Quadri di distribuzione portatili - con cavo e spina IEC309

AS

Apparecchiatura costruita in serie

Versione a 3 prese





















Serie BLOCK 3


































- Norme di riferimento: CEI 17-13/1 e CEI 17-13/4
- Generalità: sez. 3.1
- 1,5 m di cavo in gomma H07RN-F
- Conf./Imballo: 1

Protezione con interruttore magnetotermico

Prese disponibili 16A	Alimentazione 16A	Protezione	Codice articolo	
			IP44	IP66
		MT 4P-16A	630.3000-052	-
		MT 2P-16A	630.3000-054	-
		MT 2P-16A	630.3000-055	-
		MT 2P-16A	630.3000-056	-
		MT 2P-16A	630.3000-401	-

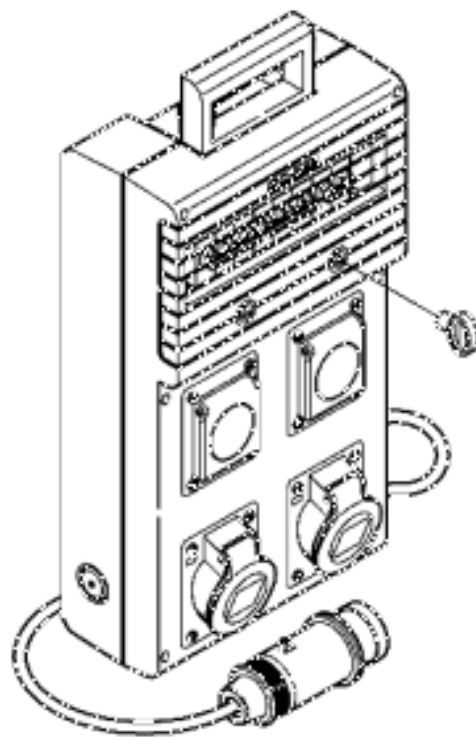
			3P+N+T	MT 4P-16A	630.3000-059	630.3500-059
			3P+N+T	MT 4P-16A	630.3000-060	630.3500-060
			2P+T	MT 2P-16A	630.3000-062	630.3500-062
			3P+T	MT 3P-16A	630.3000-063	630.3500-063
Prese disponibili 16A			Alimentazione 32A	Protezione	Codice articolo IP44 IP66	
			3P+N+T (32A)	MT 4P-16A	630.3000-324	630.3500-324
			3P+N+T (32A)	MT 4P-16A	630.3000-325	630.3500-325

Protezione con interruttore magnetotermico e differenziale 30mA

Prese disponibili 16A			Alimentazione 16A	Protezione	Codice articolo IP44 IP66	
			3P+N+T	MT+ DIFF 4P-16A	630.3006-052	-
			2P+T	MT 2P-16A DIFF 2P-25A	630.3006-362	-
			2P+T	MT 2P-16A DIFF 2P-25A	630.3006-054	-
			2P+T	MT 2P-16A DIFF 2P-25A	630.3006-055	-
			2P+T	MT 2P-16A DIFF 2P-25A	630.3006-056	-
			3P+N+T	MT+ DIFF 4P-16A	630.3006-059	630.3506-059
			3P+N+T	MT+ DIFF 4P-16A	630.3006-060	630.3506-060
			2P+T	MT 2P-16A DIFF 2P-25A	630.3006-062	630.3506-062
			3P+T	MT+ DIFF 4P-16A	630.3006-063	630.3506-063
Prese disponibili 16A			Alimentazione 32A	Protezione	Codice articolo IP44 IP66	
			3P+N+T (32A)	MT+ DIFF 4P-16A	630.3006-324	630.3506-324
			3P+N+T (32A)	MT+ DIFF 4P-16A	630.3006-325	630.3506-325

AS Apparecchiatura costruita in serie

Versione a 4 prese



Serie BLOCK 4

- Norme di riferimento:
CEI 17-13/1 e
CEI 17-13/4
- Generalità: sez. 3.1
- 4 m di cavo in gomma
H07RN-F
- Conf./Imballo: 1







Protezione con
interruttore magnetotermico

Prese disponibili 16A	Alimentazione 16A	Protezione	Codice articolo	
			IP44	IP66
	3P+N+T	MT 4P-16A	630.4000-001	-
	2P+T	MT 2P-16A	630.4000-002	-
	3P+N+T	MT 4P-16A	630.4000-003	630.4500-003
	3P+N+T	MT 4P-16A	630.4000-006	630.4500-006
	3P+N+T	MT 4P-16A	630.4000-007	630.4500-007
	3P+N+T	MT 4P-16A	630.4000-008	630.4500-008

	2P+T	MT 2P-16A	630.4000-010	-
	2P+T	MT 2P-16A	630.4000-012	630.4500-012
	3P+T	MT 3P-16A	630.4000-013	630.4500-012
Prese disponibili 16A	Alimentazione 32A	Protezione	Codice articolo	
			IP44	IP66
	3P+N+T (32A)	MT 4P-16A	630.4000-326	630.4500-326
	3P+N+T (32A)	MT 4P-16A	630.4000-327	630.4500-327
	3P+N+T (32A)	MT 4P-16A	630.4000-328	630.4500-328
	3P+N+T (32A)	MT 4P-16A	630.4000-329	630.4500-329

**Protezione con
interruttore magnetotermico e differenziale 30mA**

Prese disponibili 16A	Alimentazione 16A	Protezione	Codice articolo	
			IP44	IP66
	3P+N+T	MT 4P-16A DIFF 4P-25A	630.4006-001	-
	2P+T	MT 2P-16A DIFF 2P-25A	630.4006-002	-
	2P+T	MT+DIFF 2P-16A 4 SEZ 1P 16A	630.4006-330	-
	2P+T	MT 2P-16A DIFF 2P-25A	630.4006-335	-
	3P+N+T	MT 4P-16A DIFF 4P-25A	630.4006-003	630.4506-003
	3P+N+T	MT 4P-16A DIFF 4P-25A	630.4006-006	630.4506-006
	3P+N+T	MT 4P-16A DIFF 4P-25A	630.4006-007	630.4506-007
	3P+N+T	MT 4P-16A DIFF 4P-25A	630.4006-008	630.4506-008
	2P+T	MT 2P-16A DIFF 2P-25A	630.4006-010	-
	2P+T	MT 2P-16A DIFF 2P-25A	630.4006-012	630.4506-012
	2P+T	MT+DIFF 2P-16A 4 SEZ 1P 16A	630.4006-331	630.4506-331

	3P+T	MT 3P-16A DIFF 4P-25A	630.4006-013	630.4506-013
	3P+N+T	MT 4P-16A DIFF 4P-25A	630.4006-118	-
Prese disponibili 16A	Alimentazione 32A	Protezione	Codice articolo IP44	IP66
	3P+N+T (32A)	MT 4P-16A DIFF 4P-25A	630.4006-326	630.4506-326
	3P+N+T (32A)	MT 4P-16A DIFF 4P-25A	630.4006-327	630.4506-327
	3P+N+T (32A)	MT 4P-16A DIFF 4P-25A	630.4006-328	630.4506-328
	3P+N+T (32A)	MT 4P-16A DIFF 4P-25A	630.4006-329	630.4506-329

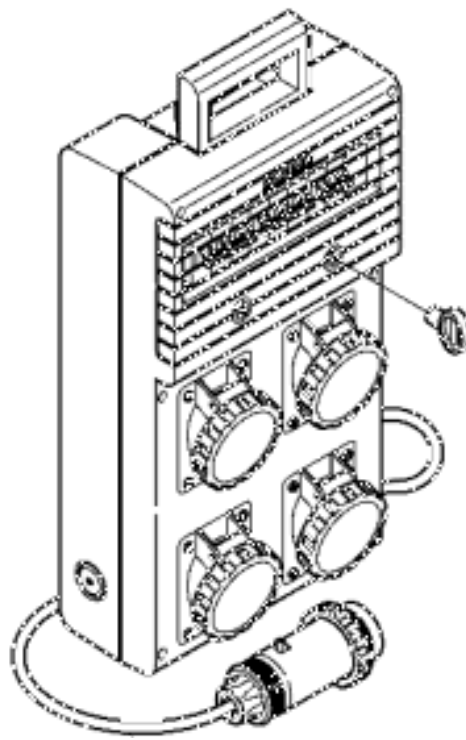
AS

Apparecchiatura costruita in serie e unità di trasformazione

Versione a 4 prese


Serie BLOCK 4

- Norme di riferimento:
CEI 17-13/1 e
CEI 17-13/4
- Generalità: sez. 3.1
- 4 m di cavo in gomma
H07RN-F
- Trasformatore di sicurezza
220/24 V~ - SELV
- Conf./Imballo: 1






Unità di trasformazione: 300VA

(primario MT 2P-3A / secondario MT 2P-10A)

Prese disponibili 16A	Alimentazione 16A	Protezione	Codice articolo	
			IP44	IP66
	2P+T	-	630.4009-014	630.4509-014

Unità di trasformazione: 150VA

(primario MT 2P-2A / secondario MT 2P-5A)

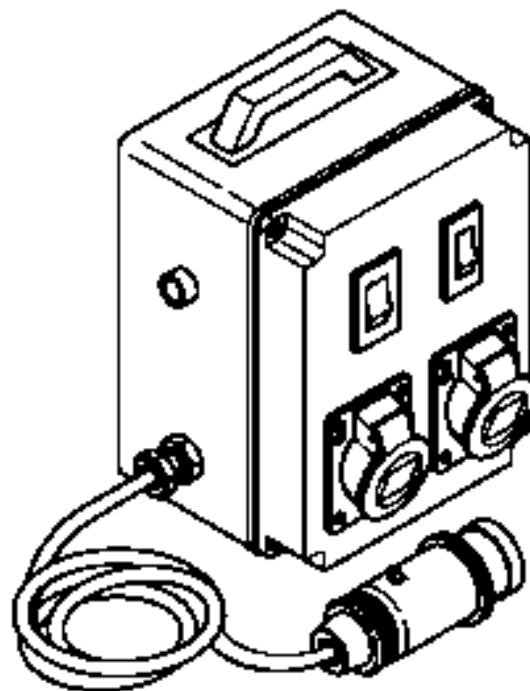
Prese disponibili 16A	Alimentazione 16A	Protezione	Codice articolo	
			IP44	IP66
	2P+T	MT 2P-16A DIFF 2P-16A 2 SEZ 1P 16A	630.4009-323	630.4509-323
	3P+N+T	MT+DIFF 4P-16A	630.4009-016	630.4509-016
	3P+N+T	MT+DIFF 4P-16A	630.4009-017	630.4509-017

AS

Apparecchiatura costruita in serie e unità di trasformazione

Quadro per l'alimentazione notturna di ponteggi stradali

Versione a 2 prese




Serie BLOCK 4


- Norme di riferimento: CEI 17-13/1 e CEI 17-13/4
- Generalità: sez. 3.1
- 4 m di cavo in gomma H07RN-F
- Trasformatore di sicurezza 220/24 V~ - SELV
- Con interruttore crepuscolare
- Spina IEC309-220V~
- Realizzato con involucro Serie SCABOX
- Conf./Imballo: 1

Un sensore di luminosità permette l'accensione e lo spegnimento automatico delle catenarie (vedi Serie MIZAR) in funzione della luminosità dell'ambiente.

Unità di trasformazione: 150VA

Prese disponibili 16A	Alimentazione 16A	Protezione	Codice articolo	
			IP44	IP66
	2P+T	-	630.001	-

Unità di trasformazione: 300VA

Prese disponibili 16A	Alimentazione 16A	Protezione	Codice articolo	
			IP44	IP66
	2P+T	-	630.002	-

NOTE

- **In blu** prodotti ASC di prese a spine conformi alle norme CEI 17-13/4
 - Sono disponibili su richiesta quadri con prese industriali e prese per uso domestico secondo gli standard Europei
-