


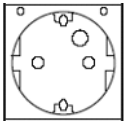

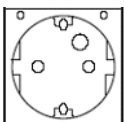

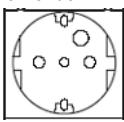

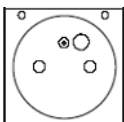

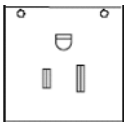


4AC e 5TE6 8 Trasformatori, alimentatori e prese 2P+T

CE

NOVITÀ

5TE6 8
2P+T; 16 A - 230 V c.a. e 15 A - 125 V c.a.

Dati di scelta e ordinazione

	U_e V c.a.	I_e A	Sezioni conduttore fino a mm ²	U.M.	Numero di ordinazione
Prese (SCHUKO) 					
Preso Schuko 2P+T senza sportello secondo VDE 0620-1, standard Germania, P = 55 mm 	230	16	5	2,5	5TE6 800
					
Preso Schuko 2P+T con sportello secondo VDE 0620-1, standard Germania 	230	16	5	2,5	5TE6 801
					
Preso Schuko 2P+T laterale e centrale con sportello secondo CEI 23-50, standard Italia 	230	16	5	2,5	5TE6 802
					
Preso Schuko 2P+T irreversibile senza sportello secondo CEE 7 - Foglio V, standard Francia e Belgio, P = 55 mm 	230	16	5	2,5	5TE6 803
					
Preso 2P+T senza sportello secondo UL 498, standard USA, P = 55 mm 	125	15	5	2,5	5TE6 804 
					
Sportello per Prese 5TE6 80	-	-	-	2,5	5TE9 120

5