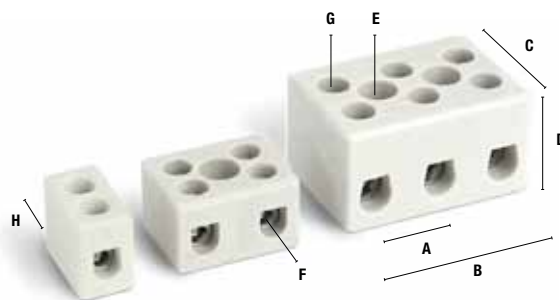


Ceramica bianca
Temperatura di esercizio di **350°C**
Bussole in ottone OT58
Viti in acciaio zincato

White ceramic
Working temperature of **350°C**
Inserts in brass OT58
Screws in zinc plated steel



Approvazioni / Approvals



CEI EN 60998-1 / CEI EN 60998-2-1

Legenda delle quote
Legend for dimensions

Descrizione - Description		Art	Cod	Art	Cod	Art	Cod	Art	Cod				
Morsettiere unipolari <i>Unipolar terminal blocks</i>		OK041	42550.00	OK061	42551.00	OK0101	42552.00	OK0161	42553.00				
Morsettiere bipolari <i>Bipolar terminal blocks</i>		OK042	42554.00	OK062	42555.00	OK0102	42556.00	OK0162	42557.00				
Morsettiere tripolari <i>Tripolar terminal blocks</i>		OK043	42558.00	OK063	42563.00	OK0103	42559.00	OK0163	42560.00				
		4mm2 - 32A - 450V			6mm2 - 41A - 450V			10mm2 - 57A - 450V			16mm2 - 76A - 450V		
A	Passo / Pitch	12 mm			13 mm			13 mm			17 mm		
B	Lunghezza / Length	1p 12mm	2p 21mm	3p 32mm	1p 13mm	2p 22mm	3p 36mm	1p 13mm	2p 24mm	3p 36mm	1p 15mm	2p 31mm	3p 48mm
C	Larghezza / Width	18mm	18mm	18mm	19mm	19mm	19mm	21mm	21mm	21mm	27mm	27mm	27mm
D	Altezza / Height	16mm	16mm	16mm	18mm	18mm	18mm	20mm	20mm	20mm	22mm	22mm	22mm
E	Ø Foro di fissaggio / Fixing hole	4,5 mm			4,5 mm			4,8 mm			5 mm		
F	Ø Foro bussola / Bush hole	3,2 mm			3,4 mm			4,3 mm			6,1 mm		
G	Vite / Screw	M 3			M 3			M 3,5			M 4		
H	Interasse viti / Screws interaxis	8mm			9mm			10mm			12,5mm		
Confezione / Imballo <i>Packing / Box</i>		1p 25/2000	2p 25/1400	3p 10/900	1p 25/2000	2p 20/960	3p 15/630	1p 10/1000	2p 20/800	3p 10/500	1p 20/1000	2p 10/400	3p 10/240