


# MORSETTIERA 12 POLI IN PA66 PASSO 10MM BASE H=4,5MM

PILLAR TERMINAL BLOCK 12 POLES PA66 PITCH 10MM RAISED 4,5 MM BASE

V2-V0



## DATI TECNICI / TECHNICAL DATA

	IEC STANDARDS	USA
<b>Ratings</b>	450V - 32A	600V - 30A
<b>Wire size</b>	1,0 ÷ 4 mm <sup>2</sup>	20 ÷ 12 AWG
<b>Approvals</b>	ENEC File nbr 35-131664 UL/CSA filr nbr.E308822 (See approvals document for additional details) 	
<b>Plastic Material</b>	Polyamide 66, UL94 V2, GWIT 850°C / UL94-V0 GWIT775	
<b>Metal Parts</b>	Cage insert made in nickel plated brass; M3 (0.5Nm) Captive screw made in zinc plated steel.	

COD.	DESCRIZIONE /DESCRIPTION	IP	MATERIAL	Ta IEC (°C)	Ta UL (°C°F)	GWT (°C)	PACKAGING
3MR10SN12NY-32-KR	MORS. TYPE T06-H12(A) SN NY 12 POLI	00	POLYAMIDE UL94-V2	110	105/221	850	500
3MR10SN12HTGWT-32-KR	MORS. TYPE T06-H12(V0) SN GWT 12 POLI	00	POLYAMIDE UL94-V0	135	105/221	750	500

## DISEGNO TECNICO / TECHNICAL DRAW

