

CONECTORES RÁPIDOS



USO

- Para uso cable rígido o flexible

MATERIAL





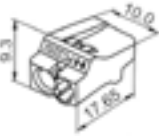

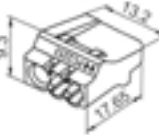



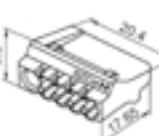

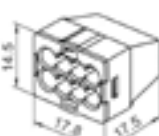

- Polycarbonato (PC) y poliamida (PA) 66

TEMPERATURA DE TRABAJO

- 110° (IEC)

CARACTERÍSTICAS

- Fuerza del resorte conector construido a partir de placa de acero con estaño
- Voltaje máximo para construcción 600V y 1000V para alumbrado
- Código de colores para una rápida identificación
- Recomendamos reutilización con cable de tamaños más grandes que el tamaño previamente quitado

 mm			Polos	Temperatura y Sección	
	100		2	IEC: 24 A, 450 V, T110 1 - 2,5 mm ² Ridid Single-core Rigid Multi-core	PC-2252-R
	100		3	IEC: 24 A, 450 V, T110 1 - 2,5 mm ² Ridid Single-core Rigid Multi-core	PC-2253-LO
	100		4	IEC: 24 A, 450 V, T110 1 - 2,5 mm ² Ridid Single-core Rigid Multi-core	PC2254-Y
	100		5	IEC: 24 A, 450 V, T110 1 - 2,5 mm ² Ridid Single-core Rigid Multi-core	PC-2255-G
	50		8	IEC: 24 A, 450 V, T110 1 - 2,5 mm ² Ridid Single-core Rigid Multi-core	PC-2258-BK