



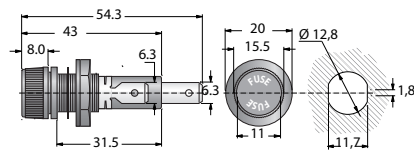




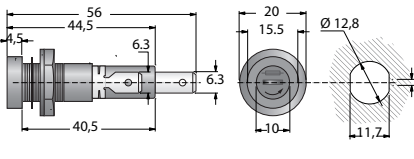




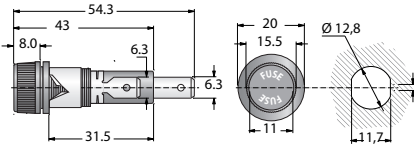






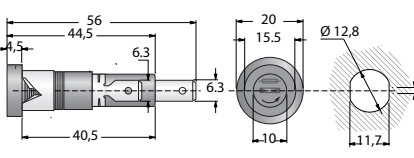
## PORTAFUSIBILI DA PANNELLO 6,3x32

Panel mounting fuseholders for 6,3x32 fuses | *Porte-fusibles pour montage sur panneau 6,3x32*

P3826/M - P3826/I	Per fusibili 5x20/6,3x32	For 5x20/6,3x32 fuses	Pour fusibles 5x20/6,3x32
	<b>P3826/M 16A 250V</b> Per fusibili 5x20 <b>P3826/I 20A 250V</b> Per fusibili 6,3x32 <b>Contatti</b> Ottone stagnato Faston 6,3 mm <b>Corpo</b> Termoplastico UL94-V0 <b>Tappo</b> Baionetta <b>Codice omologazione</b> P3826/M: Buss - HTB-26M P3826/I: Buss - HTB-26I	<b>P3826/M 16A 250V</b> For 5x20 fuses <b>P3826/I 20A 250V</b> For 6,3x32 fuses <b>Contacts</b> Tinned brass 6,3 mm faston <b>Body</b> Thermoplastic UL94-V0 <b>Cap</b> Bayonet fixing <b>Approval code</b> P3826/M: Buss - HTB-26M P3826/I: Buss - HTB-26I	<b>P3826/M 16A 250V</b> Pour fusibles 5x20 <b>P3826/I 20A 250V</b> Pour fusibles 6,3x32 <b>Contacts</b> Laiton étamé Faston 6,3 mm <b>Corps</b> Thermoplastique UL94-V0 <b>Capuchon</b> Fixation à baïonnette <b>Code d'homologation</b> P3826/M: Buss - HTB-26M P3826/I: Buss - HTB-26I
	 100 pz 100 pcs 100 pces	 pronta in stock en stock	
			Categoria PC2

P3836/M - P3836/I	Per fusibili 5x20/6,3x32	For 5x20/6,3x32 fuses	Pour fusibles 5x20/6,3x32
	<b>P3836/M 16 A 250 V</b> Per fusibili 5x20 <b>P3836/I 20 A 250 V</b> Per fusibili 6,3x32 <b>Contatti</b> Ottone stagnato Faston 6,3 mm <b>Corpo</b> Termoplastico UL94-V0 <b>Tappo</b> Baionetta <b>Codice omologazione</b> P3836/M: Buss - HTB-36M P3836/I: Buss - HTB-36I	<b>P3836/M 16 A 250 V</b> For 5x20 fuses <b>P3836/I 20 A 250 V</b> For 6,3x32 fuses <b>Contacts</b> Tinned brass 6,3 mm faston <b>Body</b> Thermoplastic UL94-V0 <b>Cap</b> Bayonet fixing <b>Approval code</b> P3836/M: Buss - HTB-36M P3836/I: Buss - HTB-36I	<b>P3836/M 16 A 250 V</b> Pour fusibles 5x20 <b>P3836/I 20 A 250 V</b> Pour fusibles 6,3x32 <b>Contacts</b> Laiton étamé Faston 6,3 mm <b>Corps</b> Thermoplastique UL94-V0 <b>Capuchon</b> Fixation à baïonnette <b>Code d'homologation</b> P3836/M: Buss - HTB-36M P3836/I: Buss - HTB-36I
	 100 pz 100 pcs 100 pces	 30 giorni 30 days 30 jours	
			Categoria PC2

P3886/M - P3886/I	Con fissaggio rapido autobloccante	Quick self-locking fixing	À fixation rapide auto-bloquante
	<b>P3886/M 16 A 250 V</b> Per fusibili 5x20 <b>P3886/I 20 A 250 V</b> Per fusibili 6,3x32 <b>Contatti</b> Ottone stagnato Faston 6,3 mm <b>Corpo</b> Termoplastico UL94-V0 <b>Tappo</b> Baionetta <b>Codice omologazione</b> P3886/M: Buss - HTB-86M P3886/I: Buss - HTB-86I	<b>P3886/M 16 A 250 V</b> For 5x20 fuses <b>P3886/I 20 A 250 V</b> For 6,3x32 fuses <b>Contacts</b> Tinned brass 6,3 mm faston <b>Body</b> Thermoplastic UL94-V0 <b>Cap</b> Bayonet fixing <b>Approval code</b> P3886/M: Buss - HTB-86M P3886/I: Buss - HTB-86I	<b>P3886/M 16 A 250 V</b> Pour fusibles 5x20 <b>P3886/I 20 A 250 V</b> Pour fusibles 6,3x32 <b>Contacts</b> Laiton étamé Faston 6,3 mm <b>Corps</b> Thermoplastique UL94-V0 <b>Capuchon</b> Fixation à baïonnette <b>Code d'homologation</b> P3886/M: Buss - HTB-86M P3886/I: Buss - HTB-86I
	 100 pz 100 pcs 100 pces	 30 giorni 30 days 30 jours	
			Categoria PC2

P3896/M - P3896/I	Con fissaggio rapido autobloccante	Quick self-locking fixing	À fixation rapide auto-bloquante
	<b>P3896/M 16 A 250 V</b> Per fusibili 5x20 <b>P3896/I 20 A 250 V</b> Per fusibili 6,3x32 <b>Contatti</b> Ottone stagnato Faston 6,3 mm <b>Corpo</b> Termoplastico UL94-V0 <b>Tappo</b> Baionetta <b>Codice omologazione</b> P3896/M: Buss - HTB-96M P3896/I: Buss - HTB-96I	<b>P3896/M 16 A 250 V</b> For 5x20 fuses <b>P3896/I 20 A 250 V</b> For 6,3x32 fuses <b>Contacts</b> Tinned brass 6,3 mm faston <b>Body</b> Thermoplastic UL94-V0 <b>Cap</b> Bayonet fixing <b>Approval code</b> P3896/M: Buss - HTB-96M P3896/I: Buss - HTB-96I	<b>P3896/M 16 A 250 V</b> Pour fusibles 5x20 <b>P3896/I 20 A 250 V</b> Pour fusibles 6,3x32 <b>Contacts</b> Laiton étamé Faston 6,3 mm <b>Corps</b> Thermoplastique UL94-V0 <b>Capuchon</b> Fixation à baïonnette <b>Code d'homologation</b> P3896/M: Buss - HTB-96M P3896/I: Buss - HTB-96I
	 100 pz 100 pcs 100 pces	 30 giorni 30 days 30 jours	
			Categoria PC2