

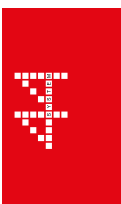


**Presa TV resistiva Ø 9,5 mm**  
**Direct TV socket outlet Ø 9,5 mm**












Domus	Descrizione Description	Info	€	□	□
 441091	<p><b>□ 441091</b></p> <p>Presa TV resistiva diretta con porta utente IEC 60169-2 femmina - per frequenze 40÷862 MHz - collegamento in ingresso mediante morsetto a vite - 1 modulo</p> <p><i>Direct TV socket with IEC 60169-2 female connector - frequency range 40÷862 MHz - incoming connection with screw terminal - 1 module</i></p>	<p>Δ</p> <p></p>	-,-	1	10
<p><b>Nota:</b> presa utilizzabile solo in paesi non membri dell'Unione Europea  <b>Note:</b> the socket must be used only in non-EU Countries</p>					

195



Sistema 45

**Prese TV/SAT con CAP - Ø 9,5 mm - Accessori TV/SAT socket outlets - Ø 9,5 mm - Accessories**

Domus	Tekla	Class 	Descrizione Description	Info	€	□	□
 441096IM	 445096IM	 449096IM	<p><b>□ 441096IM ■ 445096IM ■ 449096IM</b></p> <p>Presa coassiale TV/SAT diretta con porta utente IEC 60169-2 maschio per frequenze fino a 2400 MHz - collegamento in ingresso mediante connettore maschio tipo F - fornita con connettore plastico (CAP) per la connessione in ingresso del cavo coassiale - fornita con etichette adesive TV/SAT - 1 modulo</p> <p><i>TV/SAT direct coaxial socket with IEC 60169-2 male connector for frequencies until 2400 MHz - incoming connection through F male connector - supplied with plastic connector (CAP) for coaxial cable connection - supplied with sticky labels TV/SAT - 1 module</i></p>		9,40	1	12
 441096F	 445096F	 449096F	<p><b>□ 441096F ■ 445096F ■ 449096F</b></p> <p>Presa coassiale TV/SAT diretta con porta utente femmina tipo F per frequenze fino a 2400 MHz - collegamento in ingresso e in uscita mediante connettore maschio tipo F - fornita con connettore plastico (CAP) per la connessione in ingresso del cavo coassiale - fornita con etichette adesive TV/SAT - 1 modulo</p> <p><i>TV/SAT direct coaxial socket with F female connector for frequencies until 2400 MHz - incoming and outgoing connection through F male connector - supplied with plastic connector (CAP) for coaxial cable connection - supplied with sticky labels TV/SAT - 1 module</i></p>		9,74	1	12
 441096IF	 445096IF	 449096IF	<p><b>□ 441096IF ■ 445096IF ■ 449096IF</b></p> <p>Presa coassiale TV/SAT diretta con porta utente IEC 60169-2 femmina per frequenze fino a 2400 MHz - collegamento in ingresso mediante connettore maschio tipo F - fornita con connettore plastico (CAP) per la connessione in ingresso del cavo coassiale - fornita con etichette adesive TV/SAT - 1 modulo</p> <p><i>TV/SAT direct coaxial socket with IEC 60169-2 female connector for frequencies until 2400 MHz - incoming connection through F male connector - supplied with plastic connector (CAP) for coaxial cable connection - supplied with sticky labels TV/SAT - 1 module</i></p>		9,69	2	12
 TVDER-DB6 TVDER-DB10 TVDER-DB14			<p><b>TVDER-DB6</b></p> <p>Derivatore induttivo TV/SAT ad innesto su presa 44..096IM, 44..096IF, 44..096F - attenuazione di derivazione 7dB</p> <p><i>TV/SAT inductive shunt to be connected to 44..096IM, 44..096IF, 44..096F - attenuation 7dB</i></p>		8,64	1	6
			<p><b>TVDER-DB10</b></p> <p>Derivatore induttivo TV/SAT ad innesto su presa 44..096IM, 44..096IF, 44..096F - attenuazione di derivazione 10dB</p> <p><i>TV/SAT inductive shunt to be connected to 44..096IM, 44..096IF, 44..096F - attenuation 10dB</i></p>		8,64	1	6
			<p><b>TVDER-DB14</b></p> <p>Derivatore induttivo TV/SAT ad innesto su presa 44..096IM, 44..096IF, 44..096F - attenuazione di derivazione 14dB</p> <p><i>TV/SAT inductive shunt to be connected to 44..096IM, 44..096IF, 44..096F - attenuation 14dB</i></p>		8,64	1	6

**Nota:** TVDER-DB... permettono la trasformazione delle prese 44..096IM, 44..096IF, 44..096F da dirette a passanti  
**Note:** TVDER-DB... allow to change the 44..096IM, 44..096IF, 44..096F sockets from direct to through line

Imballo Minimo pcs  
Min. Packaging pcs

Imballo Standard pcs  
Std. Packaging pcs