





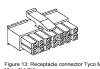






## Cinterion TC65 TERMINAL



Distar p/n	modulo	descrizione	foto
<b>Modulo</b>			
	<b>TC65 T</b>	Cinterion TC65 Terminal, GPRS Classe 12, Quad band 850/900/1800/1900 MHz	
<b>Alimentazione</b>			
<b>DA16-120EU-RJ12</b>		<b>ALIMENTATORE SWITCHING</b> 220V/12V, 1,25A, con cavo da 1,8 metri	
<b>DT001</b>		Cavo di alimentazione con RJ11, Lunghezza 1,8m	
<b>Antenne</b>			
<b>574-3G-SMA</b>		Antenna GSM QuadBand a base magnetica, altezza antenna 10,5cm, con cavo da 2,5 mt, connettore SMA/M	
<b>907</b>		Antenna GSM stilo verticale, altezza 8cm, con raccordo 90°, connettore SMA/M	
<b>Cavo seriale</b>			
<b>95-510A</b>		Cavo seriale RS-232, 9-poli, Lunghezza cavo 2m (DSUB-9/M - DSUB-9/F)	
<b>Connettore per GPIO + contatti</b>			
<b>2-0794617-4</b>		Connettore Micro 24 poli per GPIO	 <small>Figure 13: 24-pin connector for Type Micro Modem/CDR series</small>
<b>794606-1</b>		Contatti per il connettore Micro ( <b>NE SERVONO 24 PER OGNI MODULO</b> )	 <small>Figure 15: 24-pin contacts for Type Micro Modem/CDR series</small>
<b>Suggerimento per un kit TC65 Terminal</b>			
		Modulo TC65 Terminal Alimentatore: DA16-120EU-RJ12 base magnetica: 574-SMA 95-510A GPIO: 2-0794617-4 e 24 contatti 794606-1	Antenna Cavo seriale: Connettore per 

I moduli Cinterion sono gli unici omologati dall'operatore:

