



Terminations

DC - 3 GHz									
Model Number	Material			Power Rating	DE Connector				
	Body	Connector	Contact	(W)	RF Connector				
TER-F75M-985001	Nickel plated	Nickel plated	Copper wire lead with matte tin plating	0.25 W	75 ohm, Male F-Type				
DC - 4 GHz									
Model Number	Material			Power Rating	RF Connector				
	Body	Connector	Contact	(W)	Kr Connector				
TER-B50M-9803	Brass	Brass	Brass with gold plating	1 W	50 ohm, Male BNC				
WA1423-4	Aluminium	Passivated stainless steel	Gold plated beryllium copper or stainless steel	50 W	50 ohm, Male N-Type				
DC - 6 GHz									
Model Number		Material		Power Rating	RF Connector				
	Body	Connector	Contact	(W)					
TER-N50M-9854	Aluminium	Brass	Brass with gold plating	100 W	50 ohm, Male N-Type				
DC - 8 GHz									
Madal Number			, O. I.						
Model Number		Material	7 0112	Power Rating	PE Connector				
Model Number	Body		Contact	Power Rating (W)	RF Connector				
Model Number TER-N50M-985002	Body Aluminium	Material		(W)	RF Connector 50 ohm, Male N-Type				
		Material Connector Passivated stainless	Contact Gold plated beryllium						
TER-N50M-985002	Aluminium	Material Connector Passivated stainless steel Passivated stainless	Contact Gold plated beryllium copper Gold plated beryllium copper	(W)	50 ohm, Male N-Type				
TER-N50M-985002 TER-N50F-985002	Aluminium	Material Connector Passivated stainless steel Passivated stainless steel	Contact Gold plated beryllium copper Gold plated beryllium copper	(W) 50 W Power Rating	50 ohm, Male N-Type 50 ohm, Female N-Type				
TER-N50M-985002	Aluminium	Material Connector Passivated stainless steel Passivated stainless steel DC - 1	Contact Gold plated beryllium copper Gold plated beryllium copper	(W) 50 W	50 ohm, Male N-Type				
TER-N50M-985002 TER-N50F-985002	Aluminium Aluminium	Material Connector Passivated stainless steel Passivated stainless steel DC - 1 Material	Contact Gold plated beryllium copper Gold plated beryllium copper	(W) 50 W Power Rating	50 ohm, Male N-Type 50 ohm, Female N-Type				
TER-N50M-985002 TER-N50F-985002 Model Number	Aluminium Aluminium Body	Material Connector Passivated stainless steel Passivated stainless steel DC - 1 Material Connector	Contact Gold plated beryllium copper Gold plated beryllium copper 1 GHz Contact	(W) 50 W Power Rating (W)	50 ohm, Male N-Type 50 ohm, Female N-Type RF Connector				
TER-N50M-985002 TER-N50F-985002 Model Number JP300024	Aluminium Aluminium Body Brass, nickel plated	Material Connector Passivated stainless steel Passivated stainless steel DC - 1 Material Connector Brass, nickel plated	Contact Gold plated beryllium copper Gold plated beryllium copper 1 GHz Contact Brass, gold plated Brass	(W) 50 W Power Rating (W) 0.5 W	50 ohm, Male N-Type 50 ohm, Female N-Type RF Connector 50 ohm, Female N-Type				
TER-N50M-985002 TER-N50F-985002 Model Number JP300024 TER-N50M-9823	Aluminium Aluminium Body Brass, nickel plated	Material Connector Passivated stainless steel Passivated stainless steel DC - 1 Material Connector Brass, nickel plated Brass	Contact Gold plated beryllium copper Gold plated beryllium copper 1 GHz Contact Brass, gold plated Brass	Power Rating (W) 0.5 W 1 W Power Rating	50 ohm, Male N-Type 50 ohm, Female N-Type RF Connector 50 ohm, Female N-Type 50 ohm, Male N-Type				
TER-N50M-985002 TER-N50F-985002 Model Number JP300024	Aluminium Aluminium Body Brass, nickel plated	Material Connector Passivated stainless steel Passivated stainless steel DC - 1 Material Connector Brass, nickel plated Brass	Contact Gold plated beryllium copper Gold plated beryllium copper 1 GHz Contact Brass, gold plated Brass	Power Rating (W) 0.5 W 1 W	50 ohm, Male N-Type 50 ohm, Female N-Type RF Connector 50 ohm, Female N-Type				









V 2.5 E&OE www.etlsystems.com



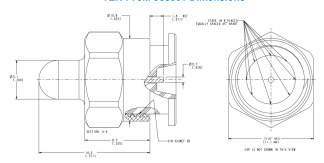


Terminations

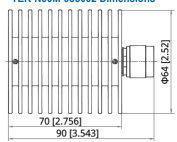
DC - 18 GHz								
Model Number	Material			Power Rating	RF Connector			
	Body	Connector	Contact	(W)	Kr Connector			
TER-N50M-9850	Tri-Metal Plated Brass	Tri-Metal Plated Brass	Brass, gold plated	2 W	50 ohm, Male N-Type			
TER-S50M-9802	Brass, gold plated	Brass, gold plated	Brass, gold plated	2 W	50 ohm, Male SMA			
TER-S50F-900123	Passivated Stainless Steel	Passivated Stainless Steel	Gold plated beryllium copper	2 W	50 ohm, Female SMA			
DC - 26.5 GHz								
Model Number	Material			Power Rating	RF Connector			
	Body	Connector	Contact	(W)	Kr Connector			
TER-S50M-9843	Passivated stainless steel	Passivated stainless steel	Brass, gold plated	1 W	50 ohm, Male SMA			
TER-G50M-900113	Passivated stainless steel	Passivated stainless steel	Gold plated beryllium copper	2 W	50 ohm, Male 3.5mm			
DC - 40 GHz								
Model Number	Material			Power Rating	RF Connector			
	Body	Connector	Contact	(W)	KF Connector			
TER-K50M-9853	Aluminium	Brass gold plated or stainless steel	Brass Gold Plated	2 W	50 ohm, Male 2.92mm			
TER-K50F-900112	Aluminium	Stainless steel	Gold Plated Beryllium Copper	2 W	50 ohm, Female 2.92mm			

Examples:

TER-F75M-985001 Dimensions



TER-N50M-985002 Dimensions



Broadcast



Marine Oil & Gas



TER-F75M-985001



TER-B50M-9803



SNG & VSAT



Satellite Teleport

