Spec No.: ZTT 24-XJ36177-1



# **TECHNICAL SPECIFICATION**

ZTT RFJ 12-7/16 DIN-4.3/10-10M April 11, 2024 A Louise MRS.LEAH Hugo Version **Date Prepared** Reviewed **Approved**  Spec No.: ZTT 24-XJ36177-1



#### 1. GENERAL

#### 1.1 Scope

This specification covers the general requirements and performance of jumper cables provided by JiangSu Zhongtian Technology Co., Ltd. (hereafter called ZTT for short).

## 1.2 Cable Description

ZTT jumper cables have the following advantages: low VSWR, excellent flexibility, easy attachment and waterproof.

## 1.3 Quality

Excellent quality control is achieved through intense in-house quality check and stringent audit acceptance by ISO 9001:2015、ISO 14001:2015、RoHS 2011/65/EU.

## 1.4 Reliability

ZTT ensures product reliability through rigorous qualification testing of each product family. Both initial and periodic qualification testing are performed to assure the cable's performance and durability in the field environments.

### 1.5 Certificate or Test Report

1	RoHS 2011/65/EU
2	ISO 9001:2015
3	ISO 14001:2015
4	UL1581 - UV Resistance Jacket
5	IEC 60754 -2 or EN 60754-2

Address: No. 88 Qixin Road, NETDA, Nantong, Jiangsu, P.R. China, 226009
E-mail: zttinternational@zttgroup.com/sales@zttgroup.com | Website: www.zttgroup.com



# 2. PRODUCT SPECIFICATIONS

# 2.1 Technical Specifications

Cha	racteristics	Specification
Operating	Frequency (GHz)	0-2.7
		Connector Type:
		Connector A: Type 7/16 DIN
T	50	Connector B: Type 4.3/10
Type	of Connector	Interface: Male
		Body style connector A: Straight
		connector B : Straight
Imped	ance type $(\Omega)$	50
1	890MHz – 960MHz	≥ 28
	1710MHz – 1880MHz	=====================================
Return loss (dB)	1920MHz – 2170MHz	≥ 28
	2170MHz - 2700Mhz	≥ 26 ≥ 26
Operating tem	pperature range (°C)	-50 ~85
1 0	<u> </u>	
	nter contact	Bronze/Brass, Silver plated
	dBm,carriers), (dBc)	≤-155 dBc
L	Dielectric	Polyethylene Foam
	Materials	Polyethylene (PE)
Jacket	Halogen Free (IEC 60754 or EN 60754-2)	Yes
	Jacket Diameter (mm)	$15.8\pm2\%$
	890MHz – 960MHz	≤ 0.0713
I (1D/)	1710MHz – 1880MHz	≤ 0.107
Insertion loss (dB/m)	1920MHz – 2170MHz	≤ 0.113
	2170MHz – 2700Mhz	≤ 0.127
Connector Attenuation (dB/pcs)	0-2700MHz	$\leq 0.05*\sqrt{f}$ (GHz)
	opagation velocity	≥87%
Minimum bend	ing radius, single (mm)	≤ 70
	g radius, repeated (mm)	<u>≤</u> 130
	vithout connector (m)	10 (m)
8	Materials	Copper-Clad Aluminum Wire
	Style	Smooth solid tube
Inner Conductor	Diameter (mm)	≥4.8
imer conductor	DC-resistance	≤1.57 Ohms/km
	Materials	Corrugated copper
		SIN wave
Outer Conductor	Style	
	Diameter (mm)	≥13.8
	DC-resistance	≤2.7 Ohms/km
Weight, app	proximately(kg/m)	$\geq 0.2$

Address: No. 88 Qixin Road, NETDA, Nantong, Jiangsu, P.R. China, 226009

E-mail: zttinternational@zttgroup.com/sales@zttgroup.com | Website: www.zttgroup.com



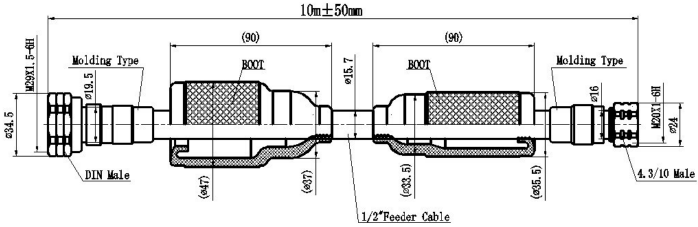
## 2.2 Weatherproof for Jumper Specifications

Characteristics	Specification			
Weatherproof boot assemble with the jumper				
Weatherproofing Material	Silicone			
UV Resistance UV Resistance Test Method ASTM G154 or better	1000 hours			
Operating Temperature	-40 °C to +85 °C			
Storage Temperature	-55 °C to +85 °C			
Weather Resistance	IP68			
Waight(g)	For connector DIN 7/16 ≥ 54g			
Weight(g)	For connector 4.3-10 ≥ 34g			

## 2.3 Connectors for Jumper Specifications

Characteristics	Specification
Insertion Loss, typical	$\leq 0.05*\sqrt{f}$ (GHz)
Weight	Connector DIN $7/16 \ge 86 \text{ g}$ Connector $4.3-10 \ge 27 \text{ g}$

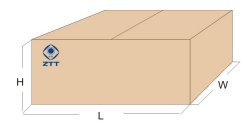
#### 3. DESIGN DRAWINGS



### 4. PACKING INFORMATION

ZTT jumper cables are packed in carton, and the connectors are assembled at the end of the cable. During transportation, available transportation tool should be handled carefully to avoid damaging the package.





Address: No. 88 Qixin Road, NETDA, Nantong, Jiangsu, P.R. China, 226009
E-mail: zttinternational@zttgroup.com/sales@zttgroup.com | Website: www.zttgroup.com