

## 4-meter 5DFB jumper

behaviour of electricity	
model	XHDTXNJNJ5DFB4M
Frequency Range (MHz)	0-3000/3000-6000
impedance ( $\Omega$ )	50
Insulation impedance (m $\Omega$ )	$\geq 5000$
Insulation withstand voltage (AC) (KV)	2.0
Sheacket spark voltage (KV)	5.0
peak power (KW)	9.23
screening effectiveness (dB)	$> 90$
voltage standing-wave ratio	$\leq 1.2/\leq 1.3$
insertion loss (dB)	$\leq 0.15/\leq 0.15$
Internal conductor jack material / coating	Brass Gold / Brass Gold
Insulation material	teflon
Material / coating of shell and outer conductor	Brass Gold / Brass Gold
Seal material	silastic
power capacity (W)	300
mechanical behavior	
joint categories	N-J/N-J
Cable material	copper
Cable model	5D-FB
product size (M)	4
working temperature ( $^{\circ}\text{C}$ )	-55~125
ultimate temperature ( $^{\circ}\text{C}$ )	-65~175
Minimum bending radius (mm)	7.5
Minimum bending temperature of ( $^{\circ}\text{C}$ )	-15
pack	1PCS / bag
classification of waterproof	IP65
	