



▲ STCC-06



▲ KO-2P

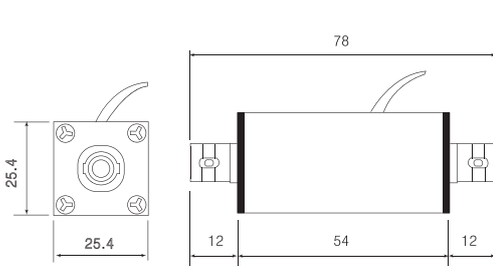


▲ CCP-180

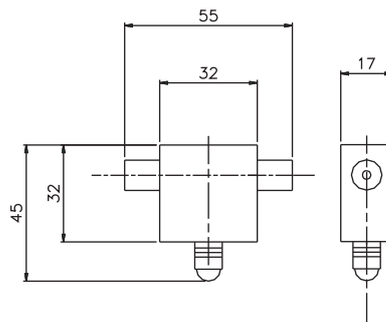
Technical data

Model		COAXIAL PROTECTION		
		STCC-06	KO-2P	CCP-180
Electrical characteristics				
Max. continuous operating voltage	$U_c$	7.2V	200V	180V
Rated operating current at 25°C	$I_L$	1A	2.5A	1A
Max. Lightning impulse current (10/350)	$I_{imp}$	—	2kA	—
Nominal discharge current (8/20)	$I_n$	10kA	5kA	10kA
Max. discharge current (8/20)	$I_{max}$	20kA	10kA	20kA
Voltage protection level at 1kV	$U_p$	$\leq 600V(L-PE)$ $\leq 10V(L-S)$ $\leq 340V(S-PE)$	$\leq 600V$	$\leq 700V$
Transfer speed or Limit frequency	$V_s (f_G)$	0~20Mbps	0~1GHz	0~2.6GHz
Insertion loss		$< 0.2dB$	$< 0.2dB$	$< 0.4dB$
Return loss			$\geq 20dB$	
Connection terminals			BNC (F-F)	
Characteristic impedance		—	50Ω	50Ω
Operating temperature			-40°C ~ +80°C	

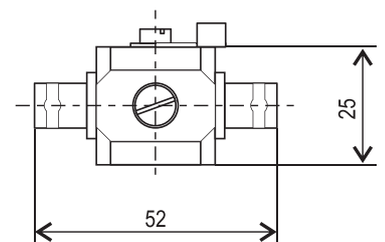
Dimension / Internal configuration



▲ STCC-06



▲ KO-2P



▲ CCP-180