

Item	Conductor Dielectric Strength	Insulation Resistance	Jacket Dielectric Strength	Strength	Characteristic Impedance	Attenuation Constant	Return Loss	Screening Attenuation
Test Condition	40 - 60Hz 1 mn	500V(DC 20°C)	40-60Hz		2000MHZ			
Unit	KV (Effective Value)	M Ω /KM	KV (Effective Value)		Ω	dB/100m	dB	dB
Model/Standard			Water Immersion	Spart Test				
SVWV-75-5	≥1.2	≥5000	≥2.0	≥3.0	75±3.0	5MHZ≤2.2	300MHZ Under or Equal To ≥20	5NHZ≥2.2
						50MHZ≤4.8		50MHZ≥4.8
						200MHZ≤9.7	300MHZ Over or Equal To ≥18	200MHZ≥9.7
						550MHZ≤16.8		500MHZ≥16.8
						800MHZ≤20.3		800MHZ≥20.3
						1000MHZ≤24.2		1000MHZ≥24.2
SVWV-75-5	≥1.2	≥5000	≥2.0	≥3.0	75±3.0	5MHZ≤1.5	300MHZ Under or Equal To ≥20	5NHZ≥2.2
						50MHZ≤3.2		50MHZ≥4.8
						200MHZ≤6.4	300MHZ Over or Equal To ≥18	200MHZ≥9.7
						550MHZ≤10.7		500MHZ≥16.8
						800MHZ≤13.3		800MHZ≥20.3
						1000MHZ≤15.1		1000MHZ≥24.2