

## 150/250V TTYCSLA, FA-TTYCSLA, TTPYCYSLA, FA-TTPYCYSLA, TTPYCYSLA, FA-TTPYCYSLA, TTPYCYSLA, FA-TTPYCYSLA

No. of pairs	Conductor		Dia. over sheath	TTYCSLA, FA-TTYCSLA TTPYCYSLA, FA-TTPYCYSLA		TTYCSLA, FA-TTYCSLA TTPYCYSLA, FA-TTPYCYSLA		Reference Cable weight		Insulation resistance 20°C (min)		
	Size	Construction		Nominal overall dia.	Tolerance	Nominal overall dia.	Tolerance	TTYCSLA, FA-TTYCSLA TTPYCYSLA, FA-TTPYCYSLA	TTYCSLA, FA-TTYCSLA TTPYCYSLA, FA-TTPYCYSLA	TT type	TTP type	
				mm	mm	mm	± mm	kg/km	MΩ-km			
Nos.	SQ	Nos./mm	mm	mm	mm	mm	± mm	kg/km	MΩ-km			
1	0.75	7/0.37	8.1	9.4	0.4	11.0	0.4	140	180	20	1,170	
1T	0.75	7/0.37	8.8	10.1	0.4	12.1	0.5	170	215	20	1,170	
1Q	0.75	7/0.37	9.5	10.8	0.4	12.8	0.5	190	240	20	1,170	
2	0.75	7/0.37	12.4	13.6	0.5	15.6	0.6	260	325	20	1,170	
4	0.75	7/0.37	14.4	15.7	0.6	17.9	0.7	335	410	20	1,170	
7	0.75	7/0.37	17.1	18.4	0.7	20.8	0.8	460	560	20	1,170	
10	0.75	7/0.37	22.1	23.4	0.9	26.0	1.0	665	805	20	1,170	
14	0.75	7/0.37	23.7	25.0	1.0	27.6	1.1	790	935	20	1,170	
19	0.75	7/0.37	26.6	27.9	1.1	30.7	1.2	985	1,160	20	1,170	
24	0.75	7/0.37	32.1	33.9	1.4	36.9	1.5	1,400	1,630	20	1,170	
30	0.75	7/0.37	34.2	36.0	1.4	39.4	1.6	1,610	1,890	20	1,170	
37	0.75	7/0.37	37.1	38.9	1.6	42.5	1.6	1,880	2,200	20	1,170	
48	0.75	7/0.37	43.0	44.8	1.7	48.6	1.7	2,410	2,790	20	1,170	

\*NOTE 1T: 3Core 1Q: 4Core

High Voltage  
Power Cable

Power & Lighting  
Cable

Control & Signal  
Cable

Telephone &  
Instrumentation  
Cable

Portable or Flexible  
Cable

Switchboard  
Cable

Technical  
Information