

Application	P	roduct	Construc	tion		Τ	echnical	Data	
avionics, military electronics, satellites, helicopters, missiles, automobiles and appliances.	(Optional	Conductor : Annealed Tinned Copper Conduct Optional : Silver Coated Copper Conductor / Nickel Coated Copper Conductor) : Radiation Cross-Linked Specially Formulated ETFE (Ethylene Tetrafluoroethylene)			tor / ctor) i ✓	i) Tin Plated Conductor : -65°C to + 150°C			
 Features Insulation does not shrink in hostile working environment . Better cut though resistance characteristics Single or dual wall constructions. Small size and light weight. No melting or dripping due to prolonging excess heat because of EBXL process. Resistance to soldering iron & over load. Excellent chemical resistance to many acids, carbon solvents, fuels, lubricants, missile fuels, oxidiz Temperature rating -65°C to + 200°C [-85°F to +392°F] stable installed performance in very hot, extremely co and high vacuum conditions Outstanding electrical arc tracking resistance in wet and dry conditions. 	Colour	(Entylene retraindorbetriylene) ores : 2 : As Per Customer Order. Standards ✓ SAE AS227759/32-35 and / 41 to / ✓ NEMA-WC-27500(Cables) ✓ Def-Stan 61-12 Part 33 Issue 5 ✓ VDE 9426, 9427, 9428 ✓ British Standard 3G233				 ✓ Flexing Endurance : >1000 cycles ✓ Shrinkage : <1 % ✓ Thermal Endurance : 200°C, 10000h ✓ Permitivity at 1KHz : 2.7 ✓ Dissipation Factor : 0.001 			
 ✓ Very low toxic. ✓ Mechanical ruggedness. ✓ Good flexibility. ✓ Excellent scrape abrasion. ✓ RoHS Compliant. 		ISO 9001	ISO 14001	OHSAS 18001	AS 9001	ISO 45001	REACH		

Part Number	Wire Size (AWG)	Cross Section Area (Sq.mm)	No.of Cores (Nos.)	No.of Strands (Nos.)	Diameter of Single Wire (Nom.) (mm)	Overall Diameter (Nom.) (mm)	Cable Weight (Approx.) (kg/km)
55P1108402	24	0.20	2	19	0.13	2.02	5.95
55P1108302	22	0.33	2	19	0.16	2.33	8.74
55P1108202	20	0.52	2	19	0.20	2.76	13.2
55P1108102	18	0.82	2	19	0.25	3.24	19.84
55P1108002	16	1.31	2	19	0.29	3.62	25.21
55P1107902	14	2.08	2	19	0.36	4.38	38.80
55P1107802	12	3.31	2	37	0.32	5.32	59.42
55P1107702	10	5.26	2	37	0.40	6.57	93.92



www.siechem.com

All information given are in good faith. Siechem's liability is only to replace the defective portion of cables provided the same is mutually established as manufacturing defects within the guarantee period as agreed in writing and Siechem shall not be liable for any compensation or damages. Siechem reserves the right to revise any of the above specifications without prior intimation. Subject to Chennai Jurisdiction.