

Servo Cables CP



ELAND CABLES O

Eland Product Group: V50

APPLICATION

Low capacity connection cable between servo controller and frequency driven motor. The Servo Cable CP is suitable for application in machine tools and drag chains with medium mechanical stress.

CHARACTERISTICS

Voltage Rating Uo/U 0.6/1kV

Temperature Rating Fixed: -50°C to +80°C Installation: -40°C to +80°C

Minimum Bending Radius Fixed: 5 x overall diameter Flexed: 7.5 x overall diameter

CONSTRUCTION

Conductor Class 6 Fine Stranded Bare Copper

Insulation PP (Polypropylen)

Screen TCWB (Tinned Copper Wire Braid)

Outer Sheath PUR (Polyurethane)

Sheath Colour Orange

STANDARDS

Siemens Standard 6FX8008+, EN 60811-404,

Flame Retardant according to IEC/EN 60332-1

ISO/IEC 17025 LABORATORY TESTED

This product is subject to the Quality Assurance protocols of The Cable Lab®, an ISO/IEC 17025 accredited cable testing laboratory. Testing includes vertical flame, conductor resistance, tensile & elongation, and dimensional consistency, verified to published standards and approved prod



REGULATORY COMPLIANCE

This cable meets the requirements of the Low Voltage Directive 2014/35/EU and the RoHS Directive 2011/65/EU. RoHS compliance has been tested and confirmed by The Cable Lab[®] as meeting the requirements of the BSI RoHS Trusted Kitemark[™].



DIMENSIONS

ELAND PART NO.	NO. OF CORES	NOMINAL CROSS SECTIONAL AREA mm ²	NOMINAL OVERALL DIAMETER mm	NOMINAL WEIGHT kg/km
V50040310R000	4	1.5	9	159
V50040410R000	4	2.5	10.6	235
V50040510R000	4	4	11.9	323
V50040610R000	4	6	14.7	464
V50040710R000	4	10	17.5	672
V50040810R000	4	16	21.6	1089
V50040910R000	4	25	25.4	1523
V50041010R000	4	35	28.6	2080
V50041110R000	4	50	33.4	2710
V50041210R000	4	70	42.5	4123

Earth Conductor

ELAND PART NO.	NO. OF CORES	NOMINAL CROSS SECTIONAL AREA mm ²		NOMINAL OVERALL DIAMETER	NOMINAL WEIGHT kg/km
		First Conductor	Second Conductor		
V50040330R000	4+2	1.5	1.5	11.6	244
V50040430R000	4+2	2.5	1.5	13.4	310
V50040530R000	4+2	4	1.5	14.8	408
V50040630R000	4+2	6	1.5	16.8	540
V50040730R000	4+2	10	1.5	19.9	782
V50040830R000	4+2	16	1.5	22.5	1101
V50040930R000	4+2	25	1.5	26.2	1490
V50041030R000	4+2	35	1.5	29.8	2015
V50041130R000	4+2	50	1.5	34	2754

The information contained within this datasheet is for guidance only and is subject to change without notice or liability. All the information is provided in good faith and is believed to be correct at the time of publication. When selecting cable accessories, please note that actual cable dimensions may vary due to manufacturing tolerances.