SERVO POWER CABLE/COMPOSITE SERVO POWER CABLE

OIL RESISTANT, FLEXIBLE MULTICONDUCTOR, SHIELDED

UL STANDARD 758, RoHS COMPLIANT, AWM STYLES 1015 & 20626 CSA C22.2 NO. 210.2 -

AWM I/II A/B, 90°C, 600 VOLT, FT-1 CE LVD: 73/68/EEC, AMEND. 93/68/EEC



SERVO POWER CABLE, COMPOSITE SERVO POWER CABLE

DESIGNED FOR USE IN HIGH-FLEX, AUTOMATED SERVO SYSTEMS FOR SERVO SIGNAL FEEDBACK **AND SERVO POWER**

CHOOSE SERIES S SERVO AND **COMPOSITE CABLES FOR:**

- Power Supply for Connecting Servo System Motors to Drives, Controllers, and Power Supplies (Servo)
- Power Supply and Data Cables for Connecting Servo System Motors, and Electro-mechanical Devices to Drives, Controllers and Power Supplies (Composite)
- For Temperature Feedback and Braking Control, Two Individually Shielded Pairs* are Added to the 3 Power and One Grounding Conductor (Composite)

SERIES S SERVO POWER, CONTROL CABLE AND FEEDBACK CABLE APPLICATIONS:

- Machine Tools
- Automated Pick-And-Place Systems
- Robots
- C-Track or Stationary Applications
- Automotive Assembly Systems
- Automated Handling Systems

FIT® TUBING RECOMMENDATION

FIT®-**600** − Highly Flexible, Irradiated Elastomer (See Page 131 for Product Specifications)

FIT®-650 — Chemical and Temperature Resistant Irradiated Viton® (See Page 132 for Product Specifications)

CHARACTERISTICS

OPERATING TEMPERATURE:

■ 5°C to 90°C

VOLTAGE RATING:

600 Volt

COLOR DESCRIPTION:

- Conductors: Black With White, Alternate & Inverted, Alpha-Numeric Characters, No. 1, No. 2, No. 3 and Green/Yellow Grounding Conductor Pairs: Black With White, Alternate & Inverted, Alpha-Numeric Characters, No. 5, No. 6, No. 7, No. 8, No. 5 & 6 Are Paired, No. 7 & 8 Are Paired
- Jacket Color: Orange

PRODUCT DESCRIPTION:

- Conductor: Tinned Copper
- Insulation: PVC
- Cable Shield: Overall Foil/Braid (85%)
- Pair Shields: See Tabular Data Below
- Jacket: Specially Formulated Thermoplastic Elastomer

SPECIFICATIONS

- UL Standard 758, AWM Styles 1015 & 20626
- CSA C22.2 No. 210.2 AWM I/II A/B 90°C, 600 Volt, FT-1
- CE Low Voltage Directive 73/68/EÉC Amendment 93/68/EEC
- RoHS Compliant









AVAILABILITY

■ In Stock: 100 ft (30,5m), 500 ft (152m) and 1000 ft (305m) put-ups

SERIES S – SERVO POWER CABLE, OVERALL FOIL/BRAID (85%) SHIELD

Alpha Part No.	No. of Cond.	Conductor		Jacket Thickness		Nominal Diameter	
		AWG	Strand	Inches	mm	Inches	mm
S61124CY	4	24	7/32	0.048	1.2	0.350	8.9
S61122CY	4	22	7/30	0.048	1.2	0.365	9.3
S61120CY	4	20	10/30	0.048	1.2	0.379	9.6
S61118CY	4	18	19/30	0.053	1.3	0.426	10,8
61116CY	4	16	26/30	0.053	1.3	0.446	11.3
561114CY	4	14	41/30	0.053	1,3	0.484	12,3
S61112CY	4	12	65/30	0.060	1,5	0.552	14,0
S61110CY	4	10	105/30	0.065	1,7	0.616	15,6
S61108CY	4	8	133/29	0.075	1.9	0.857	21.8

SERIES S – COMPOSITE SERVO POWER CABLE, OVERALL FOIL/BRAID (85%) SHIELD

Alpha	Power Conductor No. of			Brake Pairs No. of			Jacket Thickness		Nominal Diameter	
Part No.	Cond.	AWG	Strand	Pairs	AWG	Strand	Inches	mm	Inches	mm
\$61220CY* \$61221CY* \$61222CY* \$61223CY* \$61224CY**	3+ Ground 3+ Ground 3+ Ground 3+ Ground	16 14 12 10 8	26/30 41/30 65/30 105/30 133/29	2 2 2 2 2	18 18 16 16 16	41/34 41/34 65/34 65/34 65/34	0.053 0.053 0.060 0.065 0.075	1,3 1,3 1,5 1,7 1,9	0.625 0.640 0.775 0.810 0.930	15,9 16,3 19,7 20,6 23,6

*Brake Pairs are Individually Foil/Braid (85%) Shielded, with Drain Wires. **S61224CY Brake Pairs are Overall Foil/Braid (85%) Shielded, with Drain Wire.



Toll Free: 1-800-52 ALPHA • Telephone: 908-925-8000 • Fax: 908-925-6923 Europe/UK Telephone: +44 (0) 1932 772422 • Europe/UK Fax: +44 (0) 1932 772433 Web Site: www.alphawire.com Email: info@alphawire.com