Electro Smart Copper 600V





FLAME



LOW TEMP



CABLE EXPOSED RUN

SPC90 & ISO-SPC90 600V CSA FT4 – Lighting Power & Control-Signal

SPC90	Part No.	Power Cable				Control Cable			Armour O.D.		Cable Weight		Max Pulling Tension		g	Min Bend Radius		Ampacity
	Tarrio.	Coun	t Condu		ulated \WG	Count	AW	G	in	mm	lbs/Mft	kg/km	lbs	k	g	in	mm	А
	6XAAUS14-2C-16-2C	2	14	1	14	2	16	C	.575	15.5	120	178	99	4	15	6.9	175	25
	6XAAUS12-2C-16-2C	2	12	2	14	2	16	C	.615	16.0	140	209	157	7	71	8.6	218	30
ISO-SPC90	Part No.		Power Cable with Isolated Circuit					Control Cable		Armour O.D.		Cable Weight		Max Pulling Tension		g Min Bend Radius		Ampacity
			Count	Conducto AWG		ulated WG	Bare AWG	Count	AWG	in	mm	lbs/Mft	kg/km	lbs	kg	in	mm	А
	6XAAUS14-2C-IS-16-2C		2	14		14	14	2	16	0.595	15.2	124	184	131	60	7.1	181	25
	6XAAUS12-2C-IS-16-2C		2	12		12	12	2	16	0.640	16.3	144	215	209	95	7.7	195	30
	6XAAUS10-2C-IS-16-2C		2	10		10	12	2	16	0.685	17.8	205	305	332	151	8.2	208	40

Ampacity values based on CEC Part I 2018, Table 2. Correction factors may apply. Dimensions and weights are nominal and subject to change without notice.

Manufactured, tested and certified in Canada, Electro-Smart® SPC90 and ISO-SPC90 are the NEW all-in-one lighting Power & Control composite cable developed to reduce installation costs while maximizing energy savings for today's LED and Fluorescent dimming remote control systems.

Specifications and Compliances

- CSA C22.2 No. 239, Control & Instrumentation Cables (Type ACIC-PCS)
- CSA C22.2 No. 38, Thermoset-insulated wires and cables (Type RW90)
- CSA C22.2 No. 2556 FT4
- -40°C Cold Bend and -40°C Cold Impact

Conductor Solid Soft Bare Copper Conductor, ASTM B3

Insulation Cross-linked Polyethylene Insulation, CSA Type XLPE 90°C dry/wet 600V

Bonding Electro-Smart® SPC90: Insulated Copper Conductor (Green) Electro-Smart® ISO-SPC90: Specifically designed with an additional bare conductor bonding to ground	ically	
Armour Aluminum Interlock Armour (AIA)		
Colour Code Black, White, Green, Violet and Yellow		

Applications

- For exposed or concealed wiring in dry locations only.
- Use in ventilated, non-ventilated and ladder-type cable trays. •
- ISO-SPC90 is also recommended for single-phase isolated wiring systems, refer to CEC Part I 2018 Rules 24-102 and 24-104.



