Evolucable Industria de Cabos Especiais Av. Minasa, 25 - Galpão B1 - Condomínio Industrial Business Park -Sumaré/SP - Cep 13.180-400 Sumaré/SP (Fábrica): +55 19 3090-3350 São Paulo/SP: +55 11 304-0045



INNOVCABLE AIRPORT CABLE FAA L-824 C UNSHIELDED (SHEATHED) 5KV



- Conductor: Bare stranded copper.
- Insulation: Cross-linked polyethylene (XLPE) or EPR/B.
- Outer jacket: PE or PVC.
- Manufactured in black RAL 9005.
- Nominal voltage: 5.0 KV

Identification

INNOVCABLE __ X AWG 5000V XLPE 90{D}C FAA-L824, TYPE C SHEATHED

Applicable Specifications

NEMA WC74

FAA AC150/5345-7F













Evolucable Industria de Cabos Especiais Av. Minasa, 25 - Galpão B1 - Condomínio Industrial Business Park -Sumaré/SP - Cep 13.180-400 Sumaré/SP (Fábrica): +55 19 3090-3350 São Paulo/SP: +55 11 3090-6855



ICEA S-93-639

FAA Specification L-824 C

Applications

Airport lighting cable is constructed for underground use in accordance with (FAA) L-824 C requirements for airport lighting circuits ((AC 150/5345-7F). Airport cable is available from #8 AWG to #4 AWG. Class B bare annealed copper conductors, insulated with XLPE or EPR/B cross-linked polyethylene resistant to abrasion, moisture and heat. Airport lighting cable is mainly used for series lighting circuits for runways, control systems and other multifunctional installations. It can be used in direct burial, conduit or ducting.

Maximum Conductor Temperature

- Normal operating temperature: +90° C

- Emergency operating temperature: +130° C

- Short circuit temperature: 250° C

Notes

- We can produce on request, several other cable options and configurations. Innovcable reserves the right to change this catalogue without prior notice.













Evolucable Industria de Cabos Especiais Av. Minasa, 25 - Galpão B1 - Condomínio Industrial Business Park -Sumaré/SP - Cep 13.180-400 Sumaré/SP (Fábrica): +55 19 3090-3350 São Paulo/SP: +55 11 3090-6855 Rio de Janeiro/RJ: +55 21 2042-0087



Size mm2/AWG	Conductor		Insulation		Sheath		Approx. Weight	Maximum Conductor DC
	Structure No.	Approx.OD.	Nominal Thickness mm	Approx.OD.	Nominal Thickness mm	Approx.OD.	CU kg/km	Resistance 20°C Ω/km
1×6 mm2	7/19	3.12	2.3	7.72	1.2	10.1	150	3.08
1×8AWG	7/19	3.69	2.3	8.29	0.76	10.7	180	2.144
1×6AWG	7/19	4.68	2.3	9.28	0.76	11.7	238	1.348
1×4AWG	7/19	5.88	2.3	10.48	1.14	12.8	326	0.8481











