FTUS-2106a



**HIGHLY FLEXIBLE INSTRUMENTATION & CONTROL CABLES** INSTRUMENTATION CABLE

## HIFLEX<sup>®</sup> INSTRUM. DS IS 600 105°C Dual & Individually shielded

## • 600 V

Construction

RoHS Compliant

please contact us

Options

 Compliance UL/cUL file E93624 Compliance CSA MC 177410

TPE jacketed / TPE insulation version 90°C

- Operating temp. -50°C to +105°C • High flexibility (>4 millions cycles in cable carrier)
- Excellent mechanical strength
- Excellent chemical & UV resistance
- Enhanced fire performance



Use: External interconnection of electronic equipment

## Standard products

Color coding = ICEA Method 1 Table E-1 (formerly K-1) Outer jacket standard color: Blue (Consult us for other colors) Surface marking

F							
UL		20952					
cUL		AWM II A/B					
Nb of pairs	<b>AWG</b> Size	Nominal stranding (Nb x AWG)	Insulation wall (in)	Drain wire (AWG)	Jacket thickness (in)	Nominal OD (in)	Approx. linear weight (lbs/mft)
2P	24	19 x 36	.010	26	.045	.330	70
ЗP	24	19 x 36	.010	26	.050	.360	80
4P	24	19 x 36	.010	26	.055	.385	86
6P	24	19 x 36	.010	26	.060	.470	126
9P	24	19 x 36	.010	26	.065	.570	160
12P	24	19 x 36	.010	26	.070	.600	215
2P	20	19 x 32	.010	22	.050	.405	74
3P	20	19 x 32	.010	22	.050	.430	92
4P	20	19 x 32	.010	22	.055	.475	118
6P	20	19 x 32	.010	22	.060	.570	161
9P	20	19 x 32	.010	22	.065	.715	247
12P	20	19 x 32	.010	22	.075	.730	264
18P	20	19 x 32	.010	22	.080	.850	540
2P	18	19 x 30	.010	20	.060	.440	110
3P	18	19 x 30	.010	20	.060	.490	142
4P	18	19 x 30	.010	20	.065	.540	163
6P	18	19 x 30	.010	20	.075	.650	245
9P	18	19 x 30	.010	20	.080	.790	320
12P	18	19 x 30	.010	20	.080	.840	405
2P	16	19 x 29	.010	20	.055	.465	136
3P	16	19 x 29	.010	20	.055	.490	158
4P	16	19 x 29	.010	20	.060	.545	196
Flame ratings		Cable Flame, VW-1 / FT1					

'B

Other number of singles and AWG sizes on request Other style nos. available: please consult our complete list of UL approved styles (pages 92 to 96)

Further information concerning conducting metal: please consult our complete list of UL approved styles (pages 92 to 96) UL approved only



OMERIN USA, Inc. QS Technologies division 95 Research Parkway, Meriden, Connecticut 06450 Phone: 203-237-2297 qstech@omerin.com

## www.omerin.com

<sup>®</sup> Registered trademark of the OMERIN Group. Drawings and photos are not contractual. Reproduction is prohibited without the prior agreement of OMERIN. The information provided in this technical data sheet is indicative and may be modified without prior notice, laying, wiring and electrical conditions and the environment of the cable can not be fully considered in our studies. In no way the company OMERIN shall be held responsible for any incidents in the case of inappropriate uses, particularly in the case of wiring conditions that do not respect the good practice and the standards in force. For an optimum use of the cobles produced by our company, we recommend testing in real conditions. Our sales department is available for a possible provision of samples, and/or for the conditions of a complete study in our laboratories.