

RE-2X(St)YSWAY-fl 300/500V

Flame retardant, UV resistant, oil resistant instrumentation cable



Application

For transmission of analogue and digital signals in instrument and control systems, allowed for use in zone 1 and zone 2 group ii classified areas (IEC 60079-14), not allowed for direct connection to low impedance source, e.g. the public mains electricity supply.

Construction

Conductor	: Plain annealed stranded copper sizes 0.5mm ² , 0.75mm ² , 1.0mm ² , 1.3mm ² , 1.5mm ²
Insulation	: XLPE
Collective screen	: 24µm Aluminium / PETP tape over 7-stranded tinned copper drain wire, 0.5mm ²
Inner sheath	: Polyvinyl chloride PVC
Armouring	: Galvanised steel wire armour
Outer sheath	: Polyvinyl chloride PVC
Marking text	: E.g. Incore-Cables RE-2X(St)YSWAY-fl 300V EN50288-7 IEC60332-3-24C CE xxm
Operating voltage	: 300 V

Colour Code

Single pair	: Black/white
Multi pair	: Black/white numbered
Single triple	: Black/white/red
Multi triple	: Black/white/red numbered

Outer Sheath Colours

Available colours	: Black or blue*
--------------------------	------------------

*other colours available on request

Installation recommendations

Min. Bending Radius	: 10xD
Max. Conductor Operating Temperature	: 90°C

T : +31 (0)168 468 100

E : sales@incore-cables.com

I : www.incore-cables.com

RE-2X(St)YSWAY-fl 300/500V

Standards applied

IEC 60228 Class 2
 EN50288-7
 IEC60332-3-24 (Cat C)
 UL1581 section 1200
 ICEA S-82-552

Conductor
 Flame Retardant
 UV Resistant
 Oil Resistant

Range and Dimensions

Article Code	Number of pairs/triples Size cross-section in mm ²	Insulation thickness in mm	Nominal thickness inner sheath in mm	Approx. diameter over inner sheath in mm	Nominal diameter of armour wire in mm	Nominal thickness of outer sheath in mm	Nominal overall diameter in mm	Approx. total weight in kg/Km
S80F01P0.5BJJBK9	1 x 2 x 0.5	0.35	0.9	6.3	0.9	1.3	10.7	177
S80F02P0.5BJJBK9	2 x 2 x 0.5	0.35	1	8.3	0.9	1.4	12.9	262
S80F04P0.5BJJBK9	4 x 2 x 0.5	0.35	1	9	0.9	1.4	13.6	326
S80F06P0.5BJJBK9	6 x 2 x 0.5	0.35	1	10.6	0.9	1.5	15.4	411
S80F08P0.5BJJBK9	8 x 2 x 0.5	0.35	1.1	11.5	0.9	1.5	16.3	459
S80F10P0.5BJJBK9	10 x 2 x 0.5	0.35	1.1	12.9	0.9	1.5	17.7	522
S80F12P0.5BJJBK9	12 x 2 x 0.5	0.35	1.2	13.7	0.9	1.5	18.5	575
S80F16P0.5BJJBK9	16 x 2 x 0.5	0.35	1.2	15.4	1.25	1.6	21.1	795
S80F20P0.5BJJBK9	20 x 2 x 0.5	0.35	1.3	17.1	1.25	1.7	23	921
S80F24P0.5BJJBK9	24 x 2 x 0.5	0.35	1.3	18.5	1.25	1.7	24.4	1028
S80F01T0.5BQQBK9	1 x 3 x 0.5	0.35	0.9	6.5	0.9	1.3	10.9	208
S80F02T0.5BQQBK9	2 x 3 x 0.5	0.35	1	8.6	0.9	1.4	13.2	327
S80F04T0.5BQQBK9	4 x 3 x 0.5	0.35	1	9.8	0.9	1.4	14.4	387
S80F06T0.5BQQBK9	6 x 3 x 0.5	0.35	1.1	12.3	0.9	1.5	17.1	515
S80F08T0.5BQQBK9	8 x 3 x 0.5	0.35	1.1	13.1	0.9	1.5	17.9	572
S80F10T0.5BQQBK9	10 x 3 x 0.5	0.35	1.2	14.9	0.9	1.6	19.9	679
S80F12T0.5BQQBK9	12 x 3 x 0.5	0.35	1.2	15.4	1.25	1.6	21.1	847
S80F16T0.5BQQBK9	16 x 3 x 0.5	0.35	1.3	17.6	1.25	1.7	23.5	1033
S80F20T0.5BQQBK9	20 x 3 x 0.5	0.35	1.4	19.5	1.25	1.7	25.4	1182
S80F24T0.5BQQBK9	24 x 3 x 0.5	0.35	1.4	21.1	1.25	1.8	27.2	1333
S80F01P0.75BJJBK9	1 x 2 x 0.75	0.38	0.9	6.7	0.9	1.3	11.1	200
S80F02P0.75BJJBK9	2 x 2 x 0.75	0.38	1	9.2	0.9	1.4	13.8	309
S80F04P0.75BJJBK9	4 x 2 x 0.75	0.38	1	10	0.9	1.4	14.6	372
S80F06P0.75BJJBK9	6 x 2 x 0.75	0.38	1.1	12	0.9	1.5	16.8	483
S80F08P0.75BJJBK9	8 x 2 x 0.75	0.38	1.1	12.8	0.9	1.5	17.6	536
S80F10P0.75BJJBK9	10 x 2 x 0.75	0.38	1.2	14.7	0.9	1.6	19.7	639
S80F12P0.75BJJBK9	12 x 2 x 0.75	0.38	1.2	15.3	1.25	1.6	21	803
S80F16P0.75BJJBK9	16 x 2 x 0.75	0.38	1.3	17.5	1.25	1.7	23.4	969
S80F20P0.75BJJBK9	20 x 2 x 0.75	0.38	1.4	19.4	1.25	1.7	25.3	1121
S80F24P0.75BJJBK9	24 x 2 x 0.75	0.38	1.4	21	1.25	1.8	27.1	1264
S80F01T0.75BQQBK9	1 x 3 x 0.75	0.38	0.9	7	0.9	1.4	11.6	221
S80F02T0.75BQQBK9	2 x 3 x 0.75	0.38	1	9.5	0.9	1.4	14.1	371
S80F04T0.75BQQBK9	4 x 3 x 0.75	0.38	1.1	11.1	0.9	1.5	15.9	464
S80F06T0.75BQQBK9	6 x 3 x 0.75	0.38	1.2	13.9	0.9	1.5	18.7	617
S80F08T0.75BQQBK9	8 x 3 x 0.75	0.38	1.2	14.9	0.9	1.6	19.9	700
S80F10T0.75BQQBK9	10 x 3 x 0.75	0.38	1.3	16.9	1.25	1.6	22.6	949
S80F12T0.75BQQBK9	12 x 3 x 0.75	0.38	1.3	17.5	1.25	1.7	23.4	1031
S80F16T0.75BQQBK9	16 x 3 x 0.75	0.38	1.4	19.9	1.25	1.7	25.8	1243
S80F20T0.75BQQBK9	20 x 3 x 0.75	0.38	1.5	22.1	1.25	1.8	28.2	1449
S80F24T0.75BQQBK9	24 x 3 x 0.75	0.38	1.5	24	1.25	1.8	30.1	1635
S80F01P1.0BJJBK9	1 x 2 x 1.0	0.4	0.9	7.2	0.9	1.4	11.8	220
S80F02P1.0BJJBK9	2 x 2 x 1.0	0.4	1	9.9	0.9	1.4	14.5	338
S80F04P1.0BJJBK9	4 x 2 x 1.0	0.4	1.1	11.1	0.9	1.5	15.9	438
S80F06P1.0BJJBK9	6 x 2 x 1.0	0.4	1.1	13.2	0.9	1.5	18	553
S80F08P1.0BJJBK9	8 x 2 x 1.0	0.4	1.2	14.2	0.9	1.6	19.2	636
S80F10P1.0BJJBK9	10 x 2 x 1.0	0.4	1.3	16.3	1.25	1.6	22	863
S80F12P1.0BJJBK9	12 x 2 x 1.0	0.4	1.3	17	1.25	1.7	22.9	948
S80F16P1.0BJJBK9	16 x 2 x 1.0	0.4	1.4	19.4	1.25	1.7	25.3	1142

T : +31 (0)168 468 100

E : sales@incore-cables.com

I : www.incore-cables.com



RE-2X(St)YSWAY-fl 300/500V

Article Code	Number of pairs/triples Size cross-section in mm ²	Insulation thickness in mm	Nominal thickness inner sheath in mm	Approx. diameter over inner sheath in mm	Nominal diameter of armour wire in mm	Nominal thickness of outer sheath in mm	Nominal overall diameter in mm	Approx. total weight in kg/Km
S80F20P1.0BJJBK9	20 x 2 x 1.0	0.4	1.4	21.3	1.25	1.8	27.4	1321
S80F24P1.0BJJBK9	24 x 2 x 1.0	0.4	1.5	23.3	1.25	1.8	29.4	1491
S80F01T1.0BQQBK9	1 x 3 x 1.0	0.4	0.9	7.5	0.9	1.4	12.1	252
S80F02T1.0BQQBK9	2 x 3 x 1.0	0.4	1	10.4	0.9	1.4	15	413
S80F04T1.0BQQBK9	4 x 3 x 1.0	0.4	1.1	12.1	0.9	1.5	16.9	531
S80F06T1.0BQQBK9	6 x 3 x 1.0	0.4	1.2	15.2	1.25	1.6	20.9	832
S80F08T1.0BQQBK9	8 x 3 x 1.0	0.4	1.3	16.5	0.25	1.6	22.2	948
S80F10T1.0BQQBK9	10 x 3 x 1.0	0.4	1.3	18.6	1.25	1.7	24.5	1108
S80F12T1.0BQQBK9	12 x 3 x 1.0	0.4	1.4	19.4	1.25	1.7	25.3	1217
S80F16T1.0BQQBK9	16 x 3 x 1.0	0.4	1.5	22.1	1.25	1.8	28.2	1485
S80F20T1.0BQQBK9	20 x 3 x 1.0	0.4	1.6	24.6	1.25	1.9	30.9	1743
S80F24T1.0BQQBK9	24 x 3 x 1.0	0.4	1.6	26.6	1.6	1.9	33.6	2206
S80F01P1.3BJJBK9	1 x 2 x 1.3	0.45	0.9	7.7	0.9	1.4	12.3	242
S80F02P1.3BJJBK9	2 x 2 x 1.3	0.45	1.1	11.1	0.9	1.5	15.9	384
S80F04P1.3BJJBK9	4 x 2 x 1.3	0.45	1.1	12.2	0.9	1.5	17	498
S80F06P1.3BJJBK9	6 x 2 x 1.3	0.45	1.2	14.8	0.9	1.6	19.8	659
S80F08P1.3BJJBK9	8 x 2 x 1.3	0.45	1.2	15.7	1.25	1.6	21.4	847
S80F10P1.3BJJBK9	10 x 2 x 1.3	0.45	1.3	18.1	1.25	1.7	24	1015
S80F12P1.3BJJBK9	12 x 2 x 1.3	0.45	1.4	19.1	1.25	1.7	25	1114
S80F16P1.3BJJBK9	16 x 2 x 1.3	0.45	1.5	21.8	1.25	1.8	27.9	1368
S80F20P1.3BJJBK9	20 x 2 x 1.3	0.45	1.5	24.1	1.25	1.8	30.2	1568
S80F24P1.3BJJBK9	24 x 2 x 1.3	0.45	1.6	26.2	1.6	1.9	33.2	1967
S80F01T1.3BQQBK9	1 x 3 x 1.3	0.45	1	8.3	0.9	1.4	12.9	278
S80F02T1.3BQQBK9	2 x 3 x 1.3	0.45	1.1	11.7	0.9	1.5	16.5	490
S80F04T1.3BQQBK9	4 x 3 x 1.3	0.45	1.2	13.6	0.9	1.5	18.4	622
S80F06T1.3BQQBK9	6 x 3 x 1.3	0.45	1.3	17.1	1.25	1.7	23	981
S80F08T1.3BQQBK9	8 x 3 x 1.3	0.45	1.3	18.3	1.25	1.7	24.2	1108
S80F10T1.3BQQBK9	10 x 3 x 1.3	0.45	1.4	20.9	1.25	1.8	27	1325
S80F12T1.3BQQBK9	12 x 3 x 1.3	0.45	1.5	21.8	1.25	1.8	27.9	1459
S80F16T1.3BQQBK9	16 x 3 x 1.3	0.45	1.6	24.9	1.25	1.9	31.2	1791
S80F20T1.3BQQBK9	20 x 3 x 1.3	0.45	1.7	27.6	1.6	2	34.8	2331
S80F24T1.3BQQBK9	24 x 3 x 1.3	0.45	1.8	30.1	1.6	2	37.3	2642
S80F01P1.5BJJBK9	1 x 2 x 1.5	0.45	1	8.2	0.9	1.4	12.8	260
S80F02P1.5BJJBK9	2 x 2 x 1.5	0.45	1.1	11.5	0.9	1.5	16.3	420
S80F04P1.5BJJBK9	4 x 2 x 1.5	0.45	1.1	12.7	0.9	1.5	17.5	531
S80F06P1.5BJJBK9	6 x 2 x 1.5	0.45	1.2	15.4	1.25	1.6	21.1	811
S80F08P1.5BJJBK9	8 x 2 x 1.5	0.45	1.3	16.6	1.25	1.6	22.3	920
S80F10P1.5BJJBK9	10 x 2 x 1.5	0.45	1.4	19	1.25	1.7	24.9	1099
S80F12P1.5BJJBK9	12 x 2 x 1.5	0.45	1.4	19.9	1.25	1.7	25.8	1202
S80F16P1.5BJJBK9	16 x 2 x 1.5	0.45	1.5	22.7	1.25	1.8	28.8	1474
S80F20P1.5BJJBK9	20 x 2 x 1.5	0.45	1.6	25.3	1.6	1.9	32.3	1895
S80F24P1.5BJJBK9	24 x 2 x 1.5	0.45	1.7	27.6	1.6	2	34.8	2168
S80F01T1.5BQQBK9	1 x 3 x 1.5	0.45	1	8.6	0.9	1.4	13.2	294
S80F02T1.5BQQBK9	2 x 3 x 1.5	0.45	1.1	12.1	0.9	1.5	16.9	519
S80F04T1.5BQQBK9	4 x 3 x 1.5	0.45	1.2	14.2	0.9	1.6	19.2	659
S80F06T1.5BQQBK9	6 x 3 x 1.5	0.45	1.3	17.8	1.25	1.7	23.7	1052
S80F08T1.5BQQBK9	8 x 3 x 1.5	0.45	1.4	19.3	1.25	1.7	25.2	1181
S80F10T1.5BQQBK9	10 x 3 x 1.5	0.45	1.5	22	1.25	1.8	28.1	1438
S80F12T1.5BQQBK9	12 x 3 x 1.5	0.45	1.5	22.7	1.25	1.8	28.8	1572
S80F16T1.5BQQBK9	16 x 3 x 1.5	0.45	1.6	26	1.6	1.9	33	2083
S80F20T1.5BQQBK9	20 x 3 x 1.5	0.45	1.7	28.9	1.6	2	36.1	2520
S80F24T1.5BQQBK9	24 x 3 x 1.5	0.45	1.8	31.4	1.6	2.1	38.8	2884

T : +31 (0)168 468 100

E : sales@incore-cables.com

I : www.incore-cables.com



RE-2X(St)YSWAY-fl 300/500V

Electrical value instrumentation cables

Article Code	Number of pairs Size cross-section in mm ²	Conductor Resistance at 20°C in ohm/Km	Insulation Resistance Min. G ohm/Km	Mutual capacitance above 4 pair/triple	Inductance max mH/Km	L/R ratio Max uH/ohm
S80F01P0.5BJJBK9	1 x 2 x 0.5	36.7	5	115	1	25
S80F02P0.5BJJBK9	2 x 2 x 0.5	36.7	5	90	1	25
S80F04P0.5BJJBK9	4 x 2 x 0.5	36.7	5	90	1	25
S80F06P0.5BJJBK9	6 x 2 x 0.5	36.7	5	75	1	25
S80F08P0.5BJJBK9	8 x 2 x 0.5	36.7	5	75	1	25
S80F10P0.5BJJBK9	10 x 2 x 0.5	36.7	5	75	1	25
S80F12P0.5BJJBK9	12 x 2 x 0.5	36.7	5	75	1	25
S80F16P0.5BJJBK9	16 x 2 x 0.5	36.7	5	75	1	25
S80F20P0.5BJJBK9	20 x 2 x 0.5	36.7	5	75	1	25
S80F24P0.5BJJBK9	24 x 2 x 0.5	36.7	5	75	1	25
S80F01T0.5BQQBK9	1 x 3 x 0.5	36.7	5	115	1	25
S80F02T0.5BQQBK9	2 x 3 x 0.5	36.7	5	90	1	25
S80F04T0.5BQQBK9	4 x 3 x 0.5	36.7	5	90	1	25
S80F06T0.5BQQBK9	6 x 3 x 0.5	36.7	5	75	1	25
S80F08T0.5BQQBK9	8 x 3 x 0.5	36.7	5	75	1	25
S80F10T0.5BQQBK9	10 x 3 x 0.5	36.7	5	75	1	25
S80F12T0.5BQQBK9	12 x 3 x 0.5	36.7	5	75	1	25
S80F16T0.5BQQBK9	16 x 3 x 0.5	36.7	5	75	1	25
S80F20T0.5BQQBK9	20 x 3 x 0.5	36.7	5	75	1	25
S80F24T0.5BQQBK9	24 x 3 x 0.5	36.7	5	75	1	25
S80F01P0.75BJJBK9	1 x 2 x 0.75	25	5	115	1	25
S80F02P0.75BJJBK9	2 x 2 x 0.75	25	5	90	1	25
S80F04P0.75BJJBK9	4 x 2 x 0.75	25	5	90	1	25
S80F06P0.75BJJBK9	6 x 2 x 0.75	25	5	75	1	25
S80F08P0.75BJJBK9	8 x 2 x 0.75	25	5	75	1	25
S80F10P0.75BJJBK9	10 x 2 x 0.75	25	5	75	1	25
S80F12P0.75BJJBK9	12 x 2 x 0.75	25	5	75	1	25
S80F16P0.75BJJBK9	16 x 2 x 0.75	25	5	75	1	25
S80F20P0.75BJJBK9	20 x 2 x 0.75	25	5	75	1	25
S80F24P0.75BJJBK9	24 x 2 x 0.75	25	5	75	1	25
S80F01T0.75BQQBK9	1 x 3 x 0.75	25	5	115	1	25
S80F02T0.75BQQBK9	2 x 3 x 0.75	25	5	90	1	25
S80F04T0.75BQQBK9	4 x 3 x 0.75	25	5	90	1	25
S80F06T0.75BQQBK9	6 x 3 x 0.75	25	5	75	1	25
S80F08T0.75BQQBK9	8 x 3 x 0.75	25	5	75	1	25
S80F10T0.75BQQBK9	10 x 3 x 0.75	25	5	75	1	25
S80F12T0.75BQQBK9	12 x 3 x 0.75	25	5	75	1	25
S80F16T0.75BQQBK9	16 x 3 x 0.75	25	5	75	1	25
S80F20T0.75BQQBK9	20 x 3 x 0.75	25	5	75	1	25
S80F24T0.75BQQBK9	24 x 3 x 0.75	25	5	75	1	25
S80F01P1.0BJJBK9	1 x 2 x 1.0	18.5	5	115	1	25
S80F02P1.0BJJBK9	2 x 2 x 1.0	18.5	5	90	1	25
S80F04P1.0BJJBK9	4 x 2 x 1.0	18.5	5	90	1	25
S80F06P1.0BJJBK9	6 x 2 x 1.0	18.5	5	75	1	25
S80F08P1.0BJJBK9	8 x 2 x 1.0	18.5	5	75	1	25
S80F10P1.0BJJBK9	10 x 2 x 1.0	18.5	5	75	1	25
S80F12P1.0BJJBK9	12 x 2 x 1.0	18.5	5	75	1	25
S80F16P1.0BJJBK9	16 x 2 x 1.0	18.5	5	75	1	25
S80F20P1.0BJJBK9	20 x 2 x 1.0	18.5	5	75	1	25
S80F24P1.0BJJBK9	24 x 2 x 1.0	18.5	5	75	1	25
S80F01T1.0BQQBK9	1 x 3 x 1.0	18.5	5	115	1	25
S80F02T1.0BQQBK9	2 x 3 x 1.0	18.5	5	90	1	25
S80F04T1.0BQQBK9	4 x 3 x 1.0	18.5	5	90	1	25
S80F06T1.0BQQBK9	6 x 3 x 1.0	18.5	5	75	1	25
S80F08T1.0BQQBK9	8 x 3 x 1.0	18.5	5	75	1	25
S80F10T1.0BQQBK9	10 x 3 x 1.0	18.5	5	75	1	25
S80F12T1.0BQQBK9	12 x 3 x 1.0	18.5	5	75	1	25
S80F16T1.0BQQBK9	16 x 3 x 1.0	18.5	5	75	1	25
S80F20T1.0BQQBK9	20 x 3 x 1.0	18.5	5	75	1	25
S80F24T1.0BQQBK9	24 x 3 x 1.0	18.5	5	75	1	25

T : +31 (0)168 468 100

E : sales@incore-cables.com

I : www.incore-cables.com



RE-2X(St)YSWAY-fl 300/500V

Article Code	Number of pairs Size cross-section in mm ²	Conductor Resistance at 20°C in ohm/Km	Insulation Resistance Min. G ohm/Km	Mutual capacitance above 4 pair/triple	Inductance max mH/Km	L/R ratio Max uH/ohm
S80F01P1.3BJJBK9	1 x 2 x 1.3	14.2	5	115	1	40
S80F02P1.3BJJBK9	2 x 2 x 1.3	14.2	5	102	1	40
S80F04P1.3BJJBK9	4 x 2 x 1.3	14.2	5	102	1	40
S80F06P1.3BJJBK9	6 x 2 x 1.3	14.2	5	85	1	40
S80F08P1.3BJJBK9	8 x 2 x 1.3	14.2	5	85	1	40
S80F10P1.3BJJBK9	10 x 2 x 1.3	14.2	5	85	1	40
S80F12P1.3BJJBK9	12 x 2 x 1.3	14.2	5	85	1	40
S80F16P1.3BJJBK9	16 x 2 x 1.3	14.2	5	85	1	40
S80F20P1.3BJJBK9	20 x 2 x 1.3	14.2	5	85	1	40
S80F24P1.3BJJBK9	24 x 2 x 1.3	14.2	5	85	1	40
S80F01T1.3BQQBK9	1 x 3 x 1.3	14.2	5	115	1	40
S80F02T1.3BQQBK9	2 x 3 x 1.3	14.2	5	102	1	40
S80F04T1.3BQQBK9	4 x 3 x 1.3	14.2	5	102	1	40
S80F06T1.3BQQBK9	6 x 3 x 1.3	14.2	5	85	1	40
S80F08T1.3BQQBK9	8 x 3 x 1.3	14.2	5	85	1	40
S80F10T1.3BQQBK9	10 x 3 x 1.3	14.2	5	85	1	40
S80F12T1.3BQQBK9	12 x 3 x 1.3	14.2	5	85	1	40
S80F16T1.3BQQBK9	16 x 3 x 1.3	14.2	5	85	1	40
S80F20T1.3BQQBK9	20 x 3 x 1.3	14.2	5	85	1	40
S80F24T1.3BQQBK9	24 x 3 x 1.3	14.2	5	85	1	40
S80F01P1.5BJJBK9	1 x 2 x 1.5	12.3	5	115	1	40
S80F02P1.5BJJBK9	2 x 2 x 1.5	12.3	5	102	1	40
S80F04P1.5BJJBK9	4 x 2 x 1.5	12.3	5	102	1	40
S80F06P1.5BJJBK9	6 x 2 x 1.5	12.3	5	85	1	40
S80F08P1.5BJJBK9	8 x 2 x 1.5	12.3	5	85	1	40
S80F10P1.5BJJBK9	10 x 2 x 1.5	12.3	5	85	1	40
S80F12P1.5BJJBK9	12 x 2 x 1.5	12.3	5	85	1	40
S80F16P1.5BJJBK9	16 x 2 x 1.5	12.3	5	85	1	40
S80F20P1.5BJJBK9	20 x 2 x 1.5	12.3	5	85	1	40
S80F24P1.5BJJBK9	24 x 2 x 1.5	12.3	5	85	1	40
S80F01T1.5BQQBK9	1 x 3 x 1.5	12.3	5	115	1	40
S80F02T1.5BQQBK9	2 x 3 x 1.5	12.3	5	102	1	40
S80F04T1.5BQQBK9	4 x 3 x 1.5	12.3	5	102	1	40
S80F06T1.5BQQBK9	6 x 3 x 1.5	12.3	5	85	1	40
S80F08T1.5BQQBK9	8 x 3 x 1.5	12.3	5	85	1	40
S80F10T1.5BQQBK9	10 x 3 x 1.5	12.3	5	85	1	40
S80F12T1.5BQQBK9	12 x 3 x 1.5	12.3	5	85	1	40
S80F16T1.5BQQBK9	16 x 3 x 1.5	12.3	5	85	1	40
S80F20T1.5BQQBK9	20 x 3 x 1.5	12.3	5	85	1	40

NOTICE

Incore Cables has endeavored to ensure the accuracy of the data in this publication, however we cannot be liable for the consequences of errors or omissions. All data is subject to change without notice. The installer and/or user assumes all liability for the consequences of the installation and/or use of any of our products in contravention of any applicable law, regulation or code.

T : +31 (0)168 468 100

E : sales@incore-cables.com

I : www.incore-cables.com

