

Page	Material	Name	Voltage	Temp.	Specification
C.2	HFI	D-TB	600 V	120°C	Habia internal standard
C.3	LSI 155	D-F1T-TF	600 V	135°C	DSP 61-12 Pt 33 / 001
C.4	LSI 155	D-F2T-TF	600 V	135°C	DSP 61-12 Pt 33 / 001
C.5	LSI 155	D-F1S-TF	600 V	150°C	DSP 61-12 Pt 33 / 001
C.6	LSI 155	D-F2S-TF	600 V	150°C	DSP 61-12 Pt 33 / 001

## Signal Cables, 600V, +120°C, LS0H

#### Properties:

Thin wall, light weight insulation

Flame retardant  
Halogen free  
Low smoke generation

Excellent for use in oils, fuels, acids and bases

#### Construction:

Conductor  
Insulation  
Jacket  
Temperature rating  
Voltage  
Test voltage

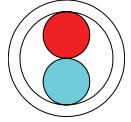
#### Colours

Two cores  
Three cores  
Four cores  
Jacket

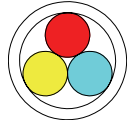
Tin Plated Copper (TPC)  
HFI 140  
HFI 150  
-50 / +125°C  
600 V AC  
3000 V AC

Red / Blue  
Red / Blue / Yellow  
Red / Blue / Yellow / Green  
White

#### D-TB 2



#### D-TB 3



#### D-TB 4



#### Notes:

All dimensions nominal ( $\pm 4\%$ ) unless otherwise stated.  
All dimensions in mm.

Type	Size		Conductor			Finished Cable			Specification	Order Reference
	AWG	mm <sup>2</sup>	Stranding	Wire Ø	DC Res 20°C (Ohms/km)	Core Ø	Jacket Ø	Weight (kg/km)		
D 3007 TB 2	30	0,06	7 x 0,10	0,30	336,0	0,70	1,90	3,4	Habia Internal Standard	703-00012-006
D 2807 TB 2	28	0,08	7 x 0,12	0,38	259,0	0,78	2,06	4,3	Habia Internal Standard	703-00012-008
D 2619 TB 2	26	0,15	19 x 0,10	0,48	141,0	0,88	2,26	5,8	Habia Internal Standard	703-00012-015
D 2419 TB 2	24	0,20	19 x 0,12	0,60	95,6	1,00	2,50	7,8	Habia Internal Standard	703-00012-020
D 2219 TB 2	22	0,40	19 x 0,15	0,76	60,0	1,16	2,82	10,9	Habia Internal Standard	703-00012-040
D 2019 TB 2	20	0,60	19 x 0,20	0,96	33,2	1,36	3,32	16,4	Habia Internal Standard	703-00012-060
D 1819 TB 2	18	1,00	19 x 0,25	1,20	21,1	1,60	3,80	23,6	Habia Internal Standard	703-00012-100
D 1619 TB 2	16	1,20	19 x 0,30	1,42	14,5	1,82	4,24	31,1	Habia Internal Standard	703-00012-120
D 1437 TB 2	14	2,00	37 x 0,25	1,75	10,9	2,25	5,40	46,7	Habia Internal Standard	703-00012-200
D 1237 TB 2	12	2,60	37 x 0,30	2,10	7,60	2,60	6,10	61,2	Habia Internal Standard	703-00012-260
D 3007 TB 3	30	0,06	7 x 0,10	0,30	336,0	0,70	2,00	4,4	Habia Internal Standard	703-00013-006
D 2807 TB 3	28	0,08	7 x 0,12	0,38	259,0	0,78	2,18	5,7	Habia Internal Standard	703-00013-008
D 2619 TB 3	26	0,15	19 x 0,10	0,48	141,0	0,88	2,39	7,9	Habia Internal Standard	703-00013-015
D 2419 TB 3	24	0,20	19 x 0,12	0,60	95,6	1,00	2,65	10,8	Habia Internal Standard	703-00013-020
D 2219 TB 3	22	0,40	19 x 0,15	0,76	60,0	1,16	3,00	15,3	Habia Internal Standard	703-00013-040
D 2019 TB 3	20	0,60	19 x 0,20	0,96	33,2	1,36	3,53	23,1	Habia Internal Standard	703-00013-060
D 1819 TB 3	18	1,00	19 x 0,25	1,20	21,1	1,60	4,05	33,7	Habia Internal Standard	703-00013-100
D 1619 TB 3	16	1,20	19 x 0,30	1,42	14,5	1,82	4,62	45,6	Habia Internal Standard	703-00013-120
D 1437 TB 3	14	2,00	37 x 0,25	1,75	10,9	2,25	5,75	66,4	Habia Internal Standard	703-00013-200
D 1237 TB 3	12	2,60	37 x 0,30	2,10	7,60	2,60	6,50	87,7	Habia Internal Standard	703-00013-260
D 3007 TB 4	30	0,06	7 x 0,10	0,30	336,0	0,70	2,19	5,6	Habia Internal Standard	703-00014-006
D 2807 TB 4	28	0,08	7 x 0,12	0,38	259,0	0,78	2,38	7,1	Habia Internal Standard	703-00014-008
D 2619 TB 4	26	0,15	19 x 0,10	0,48	141,0	0,88	2,62	10,1	Habia Internal Standard	703-00014-015
D 2419 TB 4	24	0,20	19 x 0,12	0,60	95,6	1,00	2,91	13,8	Habia Internal Standard	703-00014-020
D 2219 TB 4	22	0,40	19 x 0,15	0,76	60,0	1,16	3,40	20,5	Habia Internal Standard	703-00014-040
D 2019 TB 4	20	0,60	19 x 0,20	0,96	33,2	1,36	3,88	30,0	Habia Internal Standard	703-00014-060
D 1819 TB 4	18	1,00	19 x 0,25	1,20	21,1	1,60	4,46	44,0	Habia Internal Standard	703-00014-100
D 1619 TB 4	16	1,20	19 x 0,30	1,42	14,5	1,82	5,10	59,6	Habia Internal Standard	703-00014-120
D 1437 TB 4	14	2,00	37 x 0,25	1,75	10,9	2,25	6,33	86,5	Habia Internal Standard	703-00014-200
D 1237 TB 4	12	2,60	37 x 0,30	2,10	7,60	2,60	7,17	114,6	Habia Internal Standard	703-00014-260

Data provided indicates nominal values unless stated otherwise and is only valid for reference purposes at the time of publication and is subject to change without prior notice.

Ref: SC-eDTB-01  
Date: 2007-05-31  
Approved by:

**Properties:**

Thin wall, light weight insulation

Flame retardant  
Low smoke generation

Excellent for use in oils, fuels, acids and bases

Fully approved to Defence Standard: 61-12/33/001/4 Type 1 (Table 5)

**Notes:**

All dimensions nominal (± 4%) unless otherwise stated.  
All dimensions in mm.

**Construction:**

Conductor  
Insulation  
Jacket  
Temperature rating  
Voltage  
Test voltage  
**Colours**  
Two cores  
Three cores  
Four cores  
Jacket  
Jacket marking  
Identification Reference  
XX  
HC  
YY

\*Conductor

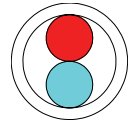
Tin Plated Copper (TPC)\*  
LSI 155  
LSI 155  
-65 / +135°C  
600 V AC  
5000 V AC

Red / Blue  
Red / Blue / Yellow  
Red / Blue / Yellow / Green  
White

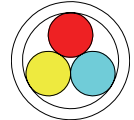
**Specification-XX-HC-YY**  
See Identification Ref in table below  
Country of manufacture  
Manufacturer's code  
Year of manufacture

(24 & 26 AWG) High strength silver plated copper alloy

**D-F1T-TF 2**



**D-F1T-TF 3**



**D-F1T-TF 4**



Type	Size		Conductor			Finished Cable				Order Reference
	AWG	mm <sup>2</sup>	Stranding	Wire Ø	DC Res 20°C (Ohms/km)	Core Ø	Jacket Ø	Weight (kg/km)	Specification	
D-F1P 001 TF 2	26	0,15	19 x 0,10	0,48	160	0,78	2,04	5,34	DSP33/001-1P-001-2J	61926-083-68
D-F1P 002 TF 2	24	0,25	19 x 0,12	0,57	114	0,87	2,13	6,74	DSP33/001-1P-002-2J	61926-083-69
D-F1T 004 TF 2	22	0,35	19 x 0,15	0,71	60,0	1,04	2,49	9,66	DSP33/001-1T-004-2J	61937-841-17
D-F1T 006 TF 2	20	0,60	19 x 0,20	0,96	33,2	1,28	2,98	14,99	DSP33/001-1T-006-2J	61937-841-18
D-F1T 010 TF 2	18	0,95	19 x 0,25	1,21	21,1	1,53	3,49	21,96	DSP33/001-1T-010-2J	61937-841-19
D-F1T 012 TF 2	16	1,25	19 x 0,29	1,36	15,8	1,68	3,98	30,32	DSP33/001-1T-012-2J	61937-841-20
D-F1T 020 TF 2	14	1,80	37 x 0,25	1,73	10,9	2,05	4,54	40,21	DSP33/001-1T-020-2J	61937-841-21
D-F1T 030 TF 2	12	3,00	37 x 0,32	2,20	6,8	2,50	5,47	61,37	DSP33/001-1T-030-2J	61937-841-22
D-F1P 001 TF 3	26	0,15	19 x 0,10	0,48	160	0,78	2,17	7,47	DSP33/001-1P-001-3J	61926-083-70
D-F1P 002 TF 3	24	0,25	19 x 0,12	0,57	114	0,87	2,38	10,28	DSP33/001-1P-002-3J	61926-083-71
D-F1T 004 TF 3	22	0,35	19 x 0,15	0,71	60,0	1,04	2,77	14,67	DSP33/001-1T-004-3J	61937-841-23
D-F1T 006 TF 3	20	0,60	19 x 0,20	0,96	33,2	1,28	3,30	22,73	DSP33/001-1T-006-3J	61937-841-24
D-F1T 010 TF 3	18	0,95	19 x 0,25	1,21	21,1	1,53	3,85	33,18	DSP33/001-1T-010-3J	61937-841-25
D-F1T 012 TF 3	16	1,25	19 x 0,29	1,36	15,8	1,68	4,38	45,71	DSP33/001-1T-012-3J	61937-841-26
D-F1T 020 TF 3	14	1,80	37 x 0,25	1,73	10,9	2,05	4,99	60,58	DSP33/001-1T-020-3J	61937-841-27
D-F1T 030 TF 3	12	3,00	37 x 0,32	2,20	6,8	2,50	5,99	92,26	DSP33/001-1T-030-3J	61937-841-28
D-F1P 001 TF 4	26	0,15	19 x 0,10	0,48	160	0,78	2,38	9,79	DSP33/001-1P-001-4J	61926-083-72
D-F1P 002 TF 4	24	0,25	19 x 0,12	0,57	114	0,87	2,60	13,12	DSP33/001-1P-002-4J	61926-083-73
D-F1T 004 TF 4	22	0,35	19 x 0,15	0,71	60,0	1,04	3,01	19,29	DSP33/001-1T-004-4J	61937-841-29
D-F1T 006 TF 4	20	0,60	19 x 0,20	0,96	33,2	1,28	3,67	31,16	DSP33/001-1T-006-4J	61937-841-30
D-F1T 010 TF 4	18	0,95	19 x 0,25	1,21	21,1	1,53	4,25	43,93	DSP33/001-1T-010-4J	61937-841-31
D-F1T 012 TF 4	16	1,25	19 x 0,29	1,36	15,8	1,68	4,80	57,76	DSP33/001-1T-012-4J	61937-841-32
D-F1T 020 TF 4	14	1,80	37 x 0,25	1,73	10,9	2,05	6,00	85,73	DSP33/001-1T-020-4J	61937-841-33
D-F1T 030 TF 4	12	3,00	37 x 0,32	2,20	6,8	2,50	7,09	128,78	DSP33/001-1T-030-4J	61937-841-34

Data provided indicates nominal values unless stated otherwise and is only valid for reference purposes at the time of publication and is subject to change without prior notice.

Ref: SC-eDF1TTF-05  
Date: 2007-05-31  
Approved by:

**Properties:**

Thin wall, light weight insulation

Flame retardant  
Low smoke generation

Excellent for use in oils, fuels, acids and bases

Fully approved to Defence Standard: 61-12/33/001/4 Type 2, (Table 11)

**Notes:**

All dimensions nominal ( $\pm 4\%$ ) unless otherwise stated.  
All dimensions in mm.

**Construction:**

Conductor  
Insulation  
Jacket  
Temperature rating  
Voltage  
Test voltage  
**Colours**  
Two cores  
Three cores  
Four cores  
Jacket  
Jacket marking  
Identification Reference  
XX  
HC  
YY

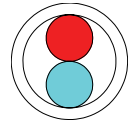
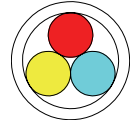
\*Conductor

Tin Plated Copper (TPC)\*  
LSI 155  
LSI 155  
-65 / +135°C  
600 V AC  
5000 V AC

Red / Blue  
Red / Blue / Yellow  
Red / Blue / Yellow / Green  
White

**Specification-XX-HC-YY**  
See Identification Ref in table below  
Country of manufacture  
Manufacturer's code  
Year of manufacture

(24 & 26 AWG) High strength silver plated copper alloy

**D-F2T-TF 2**

**D-F2T-TF 3**

**D-F2T-TF 4**


Type	Size		Conductor			Finished Cable			Specification	Order Reference
	AWG	mm <sup>2</sup>	Stranding	Wire Ø	DC Res 20°C (Ohms/km)	Core Ø	Jacket Ø	Weight (kg/km)		
D-F2P 001 TF 2	26	0,15	19 x 0,10	0,48	160	0,88	2,40	7,02	DSP33/001-2P-001-2J	61937-841-50
D-F2P 002 TF 2	24	0,25	19 x 0,12	0,57	114	0,97	2,75	9,43	DSP33/001-2P-002-2J	61937-841-53
D-F2T 004 TF 2	22	0,35	19 x 0,15	0,71	60,0	1,15	2,92	11,65	DSP33/001-2T-004-2J	61937-841-56
D-F2T 006 TF 2	20	0,60	19 x 0,20	0,96	33,2	1,36	3,40	17,66	DSP33/001-2T-006-2J	61937-841-57
D-F2T 010 TF 2	18	0,95	19 x 0,25	1,21	21,1	1,65	3,88	24,54	DSP33/001-2T-010-2J	61937-841-58
D-F2T 012 TF 2	16	1,25	19 x 0,29	1,36	15,8	1,80	4,16	31,11	DSP33/001-2T-012-2J	61937-841-59
D-F2T 020 TF 2	14	1,80	37 x 0,25	1,73	10,9	2,17	5,34	46,86	DSP33/001-2T-020-2J	61937-841-60
D-F2T 030 TF 2	12	3,00	37 x 0,32	2,20	6,8	2,64	6,36	69,86	DSP33/001-2T-030-2J	61937-841-61
D-F2T 050 TF 2	10	5,00	37 x 0,40	2,77	4,0	3,30	7,68	106,11	DSP33/001-2T-050-2J	61937-841-62
D-F2P 001 TF 3	26	0,15	19 x 0,10	0,48	160	0,88	2,56	9,82	DSP33/001-2P-001-3J	61937-841-51
D-F2P 002 TF 3	24	0,25	19 x 0,12	0,57	114	0,97	2,94	13,31	DSP33/001-2P-002-3J	61937-841-54
D-F2T 004 TF 3	22	0,35	19 x 0,15	0,71	60,0	1,15	3,12	16,70	DSP33/001-2T-004-3J	61937-841-63
D-F2T 006 TF 3	20	0,60	19 x 0,20	0,96	33,2	1,36	3,64	17,66	DSP33/001-2T-006-3J	61937-841-64
D-F2T 010 TF 3	18	0,95	19 x 0,25	1,21	21,1	1,65	4,16	35,77	DSP33/001-2T-010-3J	61937-841-65
D-F2T 012 TF 3	16	1,25	19 x 0,29	1,36	15,8	1,80	4,46	45,30	DSP33/001-2T-012-3J	61937-841-66
D-F2T 020 TF 3	14	1,80	37 x 0,25	1,73	10,9	2,17	5,73	68,65	DSP33/001-2T-020-3J	61937-841-67
D-F2T 030 TF 3	12	3,00	37 x 0,32	2,20	6,8	2,64	6,83	102,83	DSP33/001-2T-030-3J	61937-841-68
D-F2T 050 TF 3	10	5,00	37 x 0,40	2,77	4,0	3,30	8,26	156,81	DSP33/001-2T-050-3J	61937-841-69
D-F2P 001 TF 4	26	0,15	19 x 0,10	0,48	160	0,88	2,82	12,65	DSP33/001-2P-001-4J	61937-841-52
D-F2P 002 TF 4	24	0,25	19 x 0,12	0,57	114	0,97	3,24	17,28	DSP33/001-2P-002-4J	61937-841-55
D-F2T 004 TF 4	22	0,35	19 x 0,15	0,71	60,0	1,15	3,45	21,74	DSP33/001-2T-004-4J	61937-841-70
D-F2T 006 TF 4	20	0,60	19 x 0,20	0,96	33,2	1,36	4,03	33,35	DSP33/001-2T-006-4J	61937-841-71
D-F2T 010 TF 4	18	0,95	19 x 0,25	1,21	21,1	1,65	4,61	47,01	DSP33/001-2T-010-4J	61937-841-72
D-F2T 012 TF 4	16	1,25	19 x 0,29	1,36	15,8	1,80	4,99	59,68	DSP33/001-2T-012-4J	61937-841-73
D-F2T 020 TF 4	14	1,80	37 x 0,25	1,73	10,9	2,17	6,36	90,44	DSP33/001-2T-020-4J	61937-841-74
D-F2T 030 TF 4	12	3,00	37 x 0,32	2,20	6,8	2,64	7,60	135,81	DSP33/001-2T-030-4J	61937-841-75
D-F2T 050 TF 4	10	5,00	37 x 0,40	2,77	4,0	3,30	9,20	207,50	DSP33/001-2T-050-4J	61937-841-76

Data provided indicates nominal values unless stated otherwise and is only valid for reference purposes at the time of publication and is subject to change without prior notice.

Ref: SC-eDF2TTF-05  
Date: 2007-05-31  
Approved by:

**Properties:**

Thin wall, light weight insulation

Flame retardant  
Low smoke generation

Excellent for use in oils, fuels, acids and bases

Fully approved to Defence Standard: 61-12/33/001/4 Type 1 (Table 8)

**Notes:**

All dimensions nominal (± 4%) unless otherwise stated.  
All dimensions in mm.

**Construction:**

Conductor  
Insulation  
Jacket  
Temperature rating  
Voltage  
Test voltage  
**Colours**  
Two cores  
Three cores  
Four cores  
Jacket  
Jacket marking  
Identification Reference  
XX  
HC  
YY

\*Conductor

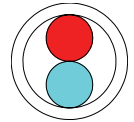
Silver Plated Copper (SPC)\*  
LSI 155  
LSI 155  
-65 / +150°C  
600 V AC  
5000 V AC

Red / Blue  
Red / Blue / Yellow  
Red / Blue / Yellow / Green  
White

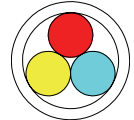
**Specification-XX-HC-YY**  
See Identification Ref in table below  
Country of manufacture  
Manufacturer's code  
Year of manufacture

(24 & 26 AWG) High strength silver plated copper alloy

**D-F1S-TF 2**



**D-F1S-TF 3**



**D-F1S-TF 4**



Type	Size		Conductor			Finished Cable				Order Reference
	AWG	mm <sup>2</sup>	Stranding	Wire Ø	DC Res 20°C (Ohms/km)	Core Ø	Jacket Ø	Weight (kg/km)	Specification	
D-F1S 001 TF 2	26	0,15	19 x 0,10	0,48	160	0,78	2,04	5,34	DSP33/001-1S-001-2J	61937-910-52
D-F1S 002 TF 2	24	0,25	19 x 0,12	0,57	114	0,87	2,22	6,80	DSP33/001-1S-002-2J	61937-841-35
D-F1S 004 TF 2	22	0,35	19 x 0,15	0,71	60,0	1,04	2,56	10,14	DSP33/001-1S-004-2J	61937-841-36
D-F1S 006 TF 2	20	0,60	19 x 0,20	0,96	33,2	1,28	3,10	15,78	DSP33/001-1S-006-2J	61937-841-37
D-F1S 010 TF 2	18	0,95	19 x 0,25	1,21	21,1	1,53	3,58	22,81	DSP33/001-1S-010-2J	61937-841-38
D-F1S 012 TF 2	16	1,25	19 x 0,29	1,36	15,8	1,68	4,04	28,46	DSP33/001-1S-012-2J	61937-841-39
D-F1S 020 TF 2	14	1,80	37 x 0,25	1,73	10,9	2,05	4,98	43,74	DSP33/001-1S-020-2J	61937-841-40
D-F1S 030 TF 2	12	3,00	37 x 0,32	2,20	6,8	2,50	5,94	67,36	DSP33/001-1S-030-2J	61937-841-41
D-F1S 001 TF 3	26	0,15	19 x 0,10	0,48	160	0,78	2,17	7,47	DSP33/001-1S-001-3J	61937-910-53
D-F1S 002 TF 3	24	0,25	19 x 0,12	0,57	114	0,87	2,37	9,60	DSP33/001-1S-002-3J	61937-841-42
D-F1S 004 TF 3	22	0,35	19 x 0,15	0,71	60,0	1,04	2,73	14,52	DSP33/001-1S-004-3J	61937-841-43
D-F1S 006 TF 3	20	0,60	19 x 0,20	0,96	33,2	1,28	3,32	22,84	DSP33/001-1S-006-3J	61937-841-44
D-F1S 010 TF 3	18	0,95	19 x 0,25	1,21	21,1	1,53	3,83	33,25	DSP33/001-1S-010-3J	61937-841-45
D-F1S 012 TF 3	16	1,25	19 x 0,29	1,36	15,8	1,68	4,33	40,95	DSP33/001-1S-012-3J	61937-841-46
D-F1S 020 TF 3	14	1,80	37 x 0,25	1,73	10,9	2,05	5,41	65,07	DSP33/001-1S-020-3J	61937-841-47
D-F1S 030 TF 3	12	3,00	37 x 0,32	2,20	6,8	2,50	6,38	99,41	DSP33/001-1S-030-3J	61937-841-48
D-F1S 001 TF 4	26	0,15	19 x 0,10	0,48	160	0,78	2,38	9,79	DSP33/001-1S-001-4J	61937-910-54
D-F1S 002 TF 4	24	0,25	19 x 0,12	0,57	114	0,87	2,60	13,12	DSP33/001-1S-002-4J	61937-841-49
D-F1S 004 TF 4	22	0,35	19 x 0,15	0,71	60,0	1,04	3,01	19,41	DSP33/001-1S-004-4J	61937-841-50
D-F1S 006 TF 4	20	0,60	19 x 0,20	0,96	33,2	1,28	3,67	29,94	DSP33/001-1S-006-4J	61937-841-51
D-F1S 010 TF 4	18	0,95	19 x 0,25	1,21	21,1	1,53	4,25	44,18	DSP33/001-1S-010-4J	61937-841-52
D-F1S 012 TF 4	16	1,25	19 x 0,29	1,36	15,8	1,68	4,80	56,55	DSP33/001-1S-012-4J	61937-841-53
D-F1S 020 TF 4	14	1,80	37 x 0,25	1,73	10,9	2,05	6,00	85,76	DSP33/001-1S-020-4J	61937-841-54
D-F1S 030 TF 4	12	3,00	37 x 0,32	2,20	6,8	2,50	7,09	134,21	DSP33/001-1S-030-4J	61937-841-55

Data provided indicates nominal values unless stated otherwise and is only valid for reference purposes at the time of publication and is subject to change without prior notice.

Ref: SC-eDF1STF-02  
Date: 2007-05-31  
Approved by:

**Properties:**

Thin wall, light weight insulation

Flame retardant  
Low smoke generation

Excellent for use in oils, fuels, acids and bases

Fully approved to Defence Standard: 61-12/33/001/4 Type 1 (Table 14)

**Notes:**

All dimensions nominal ( $\pm 4\%$ ) unless otherwise stated.  
All dimensions in mm.

**Construction:**

Conductor  
Insulation  
Jacket  
Temperature rating  
Voltage  
Test voltage  
**Colours**  
Two cores  
Three cores  
Four cores  
Jacket  
Jacket marking  
Identification Reference  
XX  
HC  
YY

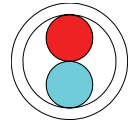
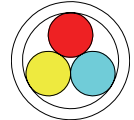
\*Conductor

Silver Plated Copper (SPC)\*  
LSI 155  
LSI 155  
-65 / +150°C  
600 V AC  
5000 V AC

Red / Blue  
Red / Blue / Yellow  
Red / Blue / Yellow / Green  
White

**Specification-XX-HC-YY**  
See Identification Ref in table below  
Country of manufacture  
Manufacturer's code  
Year of manufacture

(24 & 26 AWG) High strength silver plated copper alloy

**D-G2S-TF 2**

**D-F2S-TF 3**

**D-F2S-TF 4**


Type	Size		Conductor			Finished Cable			Specification	Order Reference
	AWG	mm <sup>2</sup>	Stranding	Wire Ø	DC Res 20°C (Ohms/km)	Core Ø	Jacket Ø	Weight (kg/km)		
D-F2S 001 TF 2	26	0,15	19 x 0,10	0,48	160	0,88	2,40	7,02	DSP33/001-2S-001-2J	61937-841-77
D-F2S 002 TF 2	24	0,25	19 x 0,12	0,57	114	0,97	2,75	9,43	DSP33/001-2S-002-2J	61937-841-78
D-F2S 004 TF 2	22	0,35	19 x 0,15	0,71	60,0	1,15	2,95	12,05	DSP33/001-2S-004-2J	61937-841-79
D-F2S 006 TF 2	20	0,60	19 x 0,20	0,96	33,2	1,36	3,42	18,21	DSP33/001-2S-006-2J	61937-841-80
D-F2S 010 TF 2	18	0,95	19 x 0,25	1,21	21,1	1,65	3,96	25,52	DSP33/001-2S-010-2J	61937-841-81
D-F2S 012 TF 2	16	1,25	19 x 0,29	1,36	15,8	1,80	4,23	32,35	DSP33/001-2S-012-2J	61937-841-82
D-F2S 020 TF 2	14	1,80	37 x 0,25	1,73	10,9	2,17	5,34	46,86	DSP33/001-2S-020-2J	61937-841-83
D-F2S 030 TF 2	12	3,00	37 x 0,32	2,20	6,8	2,64	6,36	70,07	DSP33/001-2S-030-2J	61937-841-84
D-F2S 050 TF 2	10	5,00	37 x 0,40	2,77	4,0	3,30	7,68	106,11	DSP33/001-2S-050-2J	61937-841-85
D-F2S 001 TF 3	26	0,15	19 x 0,10	0,48	160	0,88	2,56	9,82	DSP33/001-2S-001-3J	61937-841-86
D-F2S 002 TF 3	24	0,25	19 x 0,12	0,57	114	0,97	2,94	13,31	DSP33/001-2S-002-3J	61937-841-87
D-F2S 004 TF 3	22	0,35	19 x 0,15	0,71	60,0	1,15	3,15	17,16	DSP33/001-2S-004-3J	61937-841-88
D-F2S 006 TF 3	20	0,60	19 x 0,20	0,96	33,2	1,36	3,66	26,22	DSP33/001-2S-006-3J	61937-841-89
D-F2S 010 TF 3	18	0,95	19 x 0,25	1,21	21,1	1,65	4,24	36,96	DSP33/001-2S-010-3J	61937-841-90
D-F2S 012 TF 3	16	1,25	19 x 0,29	1,36	15,8	1,80	4,54	47,10	DSP33/001-2S-012-3J	61937-841-91
D-F2S 020 TF 3	14	1,80	37 x 0,25	1,73	10,9	2,17	5,73	68,65	DSP33/001-2S-020-3J	61937-841-92
D-F2S 030 TF 3	12	3,00	37 x 0,32	2,20	6,8	2,64	6,83	102,88	DSP33/001-2S-030-3J	61937-841-93
D-F2S 050 TF 3	10	5,00	37 x 0,40	2,77	4,0	3,30	8,26	156,81	DSP33/001-2S-050-3J	61937-841-94
D-F2S 001 TF 4	26	0,15	19 x 0,10	0,48	160	0,88	2,82	12,65	DSP33/001-2S-001-4J	61937-841-95
D-F2S 002 TF 4	24	0,25	19 x 0,12	0,57	114	0,97	3,24	17,28	DSP33/001-2S-002-4J	61937-841-96
D-F2S 004 TF 4	22	0,35	19 x 0,15	0,71	60,0	1,15	3,48	22,38	DSP33/001-2S-004-4J	61937-841-97
D-F2S 006 TF 4	20	0,60	19 x 0,20	0,96	33,2	1,36	4,04	34,37	DSP33/001-2S-006-4J	61937-841-98
D-F2S 010 TF 4	18	0,95	19 x 0,25	1,21	21,1	1,65	4,69	48,59	DSP33/001-2S-010-4J	61937-841-99
D-F2S 012 TF 4	16	1,25	19 x 0,29	1,36	15,8	1,80	5,02	62,05	DSP33/001-2S-012-4J	61937-842-00
D-F2S 020 TF 4	14	1,80	37 x 0,25	1,73	10,9	2,17	6,36	90,44	DSP33/001-2S-020-4J	61937-842-01
D-F2S 030 TF 4	12	3,00	37 x 0,32	2,20	6,8	2,64	7,60	136,09	DSP33/001-2S-030-4J	61937-842-02
D-F2S 050 TF 4	10	5,00	37 x 0,40	2,77	4,0	3,30	9,20	207,50	DSP33/001-2S-050-4J	61937-842-03

Data provided indicates nominal values unless stated otherwise and is only valid for reference purposes at the time of publication and is subject to change without prior notice.

Ref: SC-eDF2STF-02  
Date: 2007-05-31  
Approved by: