

Properties:

Thin wall, light weight insulation

Flame retardant
Halogen free
Low smoke generation

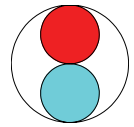
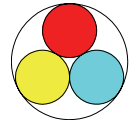
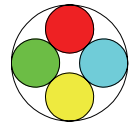
Excellent for use in oils, fuels, acids and bases

Construction:

Conductor
Insulation
Temperature rating
Voltage
Test voltage
Colours:
Two cores
Three cores
Four cores

Tin Plated Copper (TPC)
HFI 140
-50 / +125°C
600 V AC
5000 V AC

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

2x D-D

3x D-D

4x D-D

Notes:

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

Type	Size		Conductor			Finished Cable				Order Reference
	AWG	mm ²	Stranding	Wire Ø	DC Res 20 °C (Ohms/km)	Core Ø	Overall Ø	Weight (kg/km)	Specification	
2x D-D 3007	30	0,06	7 x 0,10	0,30	336,0	0,70	1,40	2	Habia Internal Standard	703-00002-006
2x D-D 2807	28	0,08	7 x 0,12	0,38	259,0	0,78	1,56	3	Habia Internal Standard	703-00002-008
2x D-D 2619	26	0,15	19 x 0,10	0,48	141,0	0,88	1,76	6	Habia Internal Standard	703-00002-015
2x D-D 2419	24	0,20	19 x 0,12	0,60	95,6	1,00	2,00	7	Habia Internal Standard	703-00002-020
2x D-D 2219	22	0,40	19 x 0,15	0,76	60,0	1,16	2,32	10	Habia Internal Standard	703-00002-040
2x D-D 2019	20	0,60	19 x 0,20	0,96	33,2	1,36	2,72	15	Habia Internal Standard	703-00002-060
2x D-D 1819	18	1,00	19 x 0,25	1,20	21,1	1,60	3,20	21	Habia Internal Standard	703-00002-100
2x D-D 1619	16	1,20	19 x 0,30	1,42	14,5	1,82	3,64	33	Habia Internal Standard	703-00002-120
2x D-D 1437	14	2,00	37 x 0,25	1,75	10,9	2,25	4,50	42	Habia Internal Standard	703-00002-200
2x D-D 1237	12	2,60	37 x 0,30	2,10	7,60	2,60	5,20	54	Habia Internal Standard	703-00002-260
3x D-D 3007	30	0,06	7 x 0,10	0,30	336,0	0,70	1,50	3	Habia Internal Standard	703-00003-006
3x D-D 2807	28	0,08	7 x 0,12	0,38	259,0	0,78	1,68	5	Habia Internal Standard	703-00003-008
3x D-D 2619	26	0,15	19 x 0,10	0,48	141,0	0,88	1,89	9	Habia Internal Standard	703-00003-015
3x D-D 2419	24	0,20	19 x 0,12	0,60	95,6	1,00	2,15	11	Habia Internal Standard	703-00003-020
3x D-D 2219	22	0,40	19 x 0,15	0,76	60,0	1,16	2,50	15	Habia Internal Standard	703-00003-040
3x D-D 2019	20	0,60	19 x 0,20	0,96	33,2	1,36	2,93	23	Habia Internal Standard	703-00003-060
3x D-D 1819	18	1,00	19 x 0,25	1,20	21,1	1,60	3,44	32	Habia Internal Standard	703-00003-100
3x D-D 1619	16	1,20	19 x 0,30	1,42	14,5	1,82	3,92	50	Habia Internal Standard	703-00003-120
3x D-D 1437	14	2,00	37 x 0,25	1,75	10,9	2,25	4,84	63	Habia Internal Standard	703-00003-200
3x D-D 1237	12	2,60	37 x 0,30	2,10	7,60	2,60	5,60	81	Habia Internal Standard	703-00003-260
4x D-D 3007	30	0,06	7 x 0,10	0,30	336,0	0,70	1,69	4	Habia Internal Standard	703-00004-006
4x D-D 2807	28	0,08	7 x 0,12	0,38	259,0	0,78	1,88	6	Habia Internal Standard	703-00004-008
4x D-D 2619	26	0,15	19 x 0,10	0,48	141,0	0,88	2,12	12	Habia Internal Standard	703-00004-015
4x D-D 2419	24	0,20	19 x 0,12	0,60	95,6	1,00	2,41	14	Habia Internal Standard	703-00004-020
4x D-D 2219	22	0,40	19 x 0,15	0,76	60,0	1,16	2,80	20	Habia Internal Standard	703-00004-040
4x D-D 2019	20	0,60	19 x 0,20	0,96	33,2	1,36	3,28	30	Habia Internal Standard	703-00004-060
4x D-D 1819	18	1,00	19 x 0,25	1,20	21,1	1,60	3,86	42	Habia Internal Standard	703-00004-100
4x D-D 1619	16	1,20	19 x 0,30	1,42	14,5	1,82	4,39	66	Habia Internal Standard	703-00004-120
4x D-D 1437	14	2,00	37 x 0,25	1,75	10,9	2,25	5,43	84	Habia Internal Standard	703-00004-200
4x D-D 1237	12	2,60	37 x 0,30	2,10	7,60	2,60	6,27	108	Habia Internal Standard	703-00004-260

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: TW-e234xDD-01
Date: 2007-06-22
Approved by: