



Landguard^{VG}
Land forces wire and cable to the VG specification

Contents				Page
Introduction and contents				0902
H-GM20-A	ETFE	Single core	VG 95218-T020A	0903
H-GM21-E		Twisted pair / triple / quad	VG 95218-T021E	0904
H-GM22-C	ETFE	Shielded signal cables	VG 95218-T022C	0905
H-GM23-F			VG 95218-T023F	0906
H-GM25-G	TPS 125 XL	Single core	VG 95218-T025G	0907
H-GM27-B	ETFE / TPS 125 XL	Signal cables	VG 95218-T027B	0908
H-GM28-D		Shielded signal cables	VG 95218-T028D	0909

Introduction

Developed to meet the extensive requirements of VG 95218, Habia Cable's Landguard^{VG} range of single cores and multi-core cables holds VDE approval to:

Type 020A

Single core insulated wire, operating voltage max. AC/DC 600V, operating temperature max. 150°C.

Type 021E

Multi core insulated wire, open stranded, operating voltage max. AC/DC 600V, operating temperature max. 150°C, used single elements according to VG 95218-20 type A.

Type 022C

(Screened) Single core insulated wire, operating voltage max. AC/DC 600V, operating temperature max. 150°C, used single elements according to VG 95218-20 type A.

Type 023F

(Screened) Cable, operating voltage max. AC/DC 600V, operating temperature max. 150°C, used single elements according to VG 95218-20 type A.

Type 025G

Single core insulated wire, high flexible, with sheath, operating voltage max. AC/DC 600V, rated temperature max. 150°C.

Type 027B

Cable, operating voltage max. AC/DC 600V, operating temperature max. 150°C, used single elements according to VG 95218-20 type A and G, VG 95218-21 type E, VG 95218-22 type C and according to VG 95218-1000 (*exceptions: Habia does not produce using cores to VG 95218-20 type G and VG 95218-1000*).

Type 028D

Cable, single screened operating voltage max. AC/DC 600V, operating temperature max. 150°C, used single elements VG 95218-20 type A and G, VG 95218-21 type B and E, VG 95218-22 type B and C, VG 95218-23 type B and F, according to VG95218-1000 and annex F (*exceptions: Habia does not produce using cores to VG 95218-20 type G, VG 95218-21 type B, VG 95218-22 type B and VG 95218-23 type B and VG 95218-1000*).

VDE Certificate



H-GM20-A (ETFE)

600V
-65°C/+150°C

Single core

Voltage	600/1000V U ₀ /U
Test voltage	3000V DC
Flame retardant	
Low smoke generation	
• VG 95218-T020A	

Construction

Conductor	Tin Plated Copper (TPC)	Insulation	ETFE
Shield	-	Sheath	-

Application

ETFE offers an excellent range of physical properties such as mechanical toughness, flex-life, fire performance and chemical resistance. ETFE cores are ideal for all-round general purpose use and are used extensively in both military and industrial applications. Cores are fully approved to VG95218-T020A

Description	Size		Conductor			Finished Wire			Electrical amps at 40°C	Order reference
	AWG	CSA mm ²	stranding	resistance Ω/km	wire Ø	core Ø	tolerance	weight g/m		
H-GM20 - A016	24	0,25	19	86,00	0,66	1,02	±0,05	3,2	9	305-52001-160
H-GM20 - A001	22	0,40	19	53,10	0,84	1,19	±0,05	4,7	12	305-52001-010
H-GM20 - A002	20	0,50	37	42,30	0,94	1,27	±0,05	5,8	14	305-52001-020
H-GM20 - A003	19	0,60	37	33,50	1,04	1,40	±0,05	6,9	16	305-52001-030
H-GM20 - A004	18	0,75	37	26,60	1,20	1,50	±0,10	8,7	19	305-52001-040
H-GM20 - A005	17	1,00	37	21,00	1,32	1,70	±0,10	11,0	22	305-52001-050
H-GM20 - A006	16	1,20	37	16,40	1,47	1,83	±0,07	13,3	27	305-52001-060
H-GM20 - A007	15	1,50	37	13,50	1,68	2,03	±0,07	18,0	30	305-52001-070
H-GM20 - A008	13	2,50	37	8,20	2,14	2,55	±0,20	27,1	42	305-52001-080
H-GM20 - A017	12	3,00	37	6,63	2,29	2,74	±0,10	32,3	50	305-52001-170
H-GM20 - A009	-	4,00	7 S 0,16	5,09	3,05	4,45	±0,35	58,0	59	305-52001-090
H-GM20 - A010	-	6,00	7 S 0,21	3,39	3,80	5,15	±0,35	79,0	78	305-52001-100
H-GM20 - A011	-	10,00	19 S 0,21	1,95	4,80	6,15	±0,35	124,0	116	305-52001-110
H-GM20 - A012	-	16,00	19 S 0,21	1,24	5,80	7,05	±0,35	188,0	168	305-52001-120

Available colours (replace 'cc' in the order reference)

-	-	-	-	-	-	-	-	-	99 White	-	-	-
---	---	---	---	---	---	---	---	---	----------	---	---	---

Ref: VG_20A_02 Created: CJV Approved: AE Date: 2013-09-12

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

Twisted pair / triple / quad

Voltage	600/1000V U ₀ /U
Test voltage	3000V DC
Flame retardant	
Low smoke generation	
• VG 95218-T020A (ingoing core)	
• VG 95218-T021E	

Construction

Conductor	Tin Plated Copper (TPC)	Insulation	ETFE
Shield(s)	-	Sheath	-

Identification


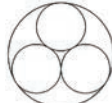

Cores	White *
Sheath	-
Marking	-

* Or according to order

Application

ETFE offers an excellent range of physical properties such as mechanical toughness, flex-life, fire performance and chemical resistance. ETFE cores are ideal for all-round general purpose use and are used extensively in both military and industrial applications. Fully approved to VG95218-T021E with ingoing cores fully approved to VG95218-T020A.

Description	Construction							Electrical amps at 40°C max	NSN 6145-12-	Order reference
	no. / size AWG	conductor Ø	insulation Ø	cabled Ø	shield (s) Ø	sheath (s) Ø	weight g/m			
H-GM21-E010	2x 24	0,66	1,02	2,13	-	-	6,80	8,5	311-5879	305-52105-100
H-GM21-E001	2x 22	0,84	1,19	2,48	-	-	9,60	11,5	188-8970	305-52105-010
H-GM21-E002	2x 19	1,04	1,40	2,90	-	-	14,10	15,0	188-8967	305-52105-020
H-GM21-E003	2x 16	1,20	1,83	3,80	-	-	27,20	25,7	188-8732	305-52105-030
H-GM21-E006	3x 24	0,66	1,02	2,30	-	-	9,70	7,9	322-4437	305-52105-060
H-GM21-E004	3x 22	0,84	1,19	2,68	-	-	14,40	10,7	188-8971	305-52105-040
H-GM21-E005	3x 19	1,04	1,40	3,13	-	-	21,20	14,0	189-0588	305-52105-050
H-GM21-E011	3x 16	1,20	1,83	4,20	-	-	40,70	23,8	-	305-52105-110
H-GM21-E009	4x 24	0,66	1,02	2,57	-	-	13,00	7,2	-	305-52105-090
H-GM21-E007	4x 22	0,84	1,19	2,99	-	-	19,20	9,7	300-2086	305-52105-070
H-GM21-E008	4x 19	1,04	1,40	3,49	-	-	28,20	12,5	319-2109	305-52105-080

Cable Construction										
2 core	3 core	4 core	-	-	-	-	-	-	-	-
										

H-GM22-C (ETFE / ETFE)

600V
-65°C/+150°C

Shielded signal cable

Voltage	600/1000V U ₀ /U
Test voltage	3000V DC
Flame retardant	
Low smoke generation	
• VG 95218-T020A (ingoing core)	
• VG 95218-T022C	

Construction

Conductor	Tin Plated Copper (TPC)	Insulation	ETFE
Shield	Braid of Tin Plated Copper (T)	Sheath	ETFE

Identification


Cores	White *
Sheath	White *
Marking	-

* Or according to order

Application

ETFE offers an excellent range of physical properties such as mechanical toughness, flex-life, fire performance and chemical resistance. ETFE cores are ideal for all-round general purpose use and are used extensively in both military and industrial applications. It is fully approved to VG95218-T021E with ingoing cores fully approved to VG95218-T020A

Description	Construction							Electrical amps at 40°C max	NSN 6145-12-	Order reference
	no. / size AWG	conductor Ø	insulation Ø	cabled Ø	shield (s) Ø	sheath (s) Ø	weight g/m			
H-GM22-C016	1x 24	0,66	1,02	-	1,47	1,83	8,6	9	165-2332	305-52203-016
H-GM22-C001	1x 22	0,84	1,19	-	1,64	2,01	10,8	12	165-2331	305-52203-001
H-GM22-C002	1x 20	0,94	1,27	-	1,72	2,14	14,1	14	312-6172	305-52203-002
H-GM22-C003	1x 19	1,04	1,40	-	1,85	2,26	14,7	16	188-2437	305-52203-003
H-GM22-C004	1x 18	1,20	1,50	-	1,95	2,42	18,3	19	309-9399	305-52203-004
H-GM22-C005	1x 17	1,32	1,70	-	2,30	2,64	20,7	22	188-2436	305-52203-005
H-GM22-C006	1x 16	1,47	1,83	-	2,43	2,82	24,6	27	188-2431	305-52203-006
H-GM22-C007	1x 15	1,68	2,03	-	2,63	2,98	31,6	30	309-5071	305-52203-007
H-GM22-C008	1x 13	2,14	2,55	-	3,15	3,48	44,5	42	330-9854	305-52203-008

Cable Construction										
1 core	-	-	-	-	-	-	-	-	-	-
										

Ref: VG_22C_02 Created: CJV Approved: AE Date: 2013-09-12

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

Shielded signal cable

Voltage	600/1000V U ₀ /U
Test voltage	3000V DC
Flame retardant	
Low smoke generation	
• VG 95218-T020A (ingoing core)	
• VG 95218-T023F	

Construction

Conductor	Tin Plated Copper (TPC)	Insulation	ETFE
Shield	Braid of Tin Plated Copper (T)	Sheath	ETFE

Identification

Cores	White *
Sheath	White *
Marking	-

* Or according to order

Application




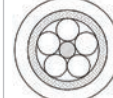
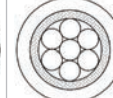
ETFE offers an excellent range of physical properties such as mechanical toughness, flex-life, fire performance and chemical resistance. ETFE cores are ideal for all-round general purpose use and are used extensively in both military and industrial applications. Fully approved to VG95218-T021E with ingoing cores fully approved to VG95218-T020A.

Note: H-GM23-F017 (*) is approved only as a single element for cable: VG 95218 T 028 D 007

Description	Construction							Electrical amps at 40°C max	NSN 6145-12-	Order reference
	no. / size AWG	conductor Ø	insulation Ø	cabled Ø	shield (s) Ø	sheath (s) Ø	weight g/m			
H-GM23-F010	2x 24	0,66	1,02	2,04	2,13	3,12	16,9	8,5	311-5878	305-52306-100
H-GM23-F001	2x 22	0,84	1,19	2,38	2,48	3,48	21,6	11,5	188-8968	305-52306-010
H-GM23-F002	2x 19	1,04	1,40	2,80	2,90	3,89	28,0	15,9	188-2427	305-52306-020
H-GM23-F011	2x 17	1,32	1,70	3,40	3,40	4,42	38,3	21,7	319-2110	305-52306-110
H-GM23-F013	2x 16	1,47	1,83	3,66	3,80	4,78	45,0	25,7	188-2430	305-52306-130
H-GM23-F003	2x 13	2,14	2,55	5,10	5,50	6,60	78,6	35,1	307-4354	305-52306-030
H-GM23-F018	2x 12	2,29	2,74	5,48	5,68	6,84	91,5	47,7	-	305-52306-180
H-GM23-F006	3x 24	0,66	1,02	2,20	2,30	3,28	21,4	7,9	319-2111	305-52306-060
H-GM23-F004	3x 22	0,84	1,19	2,56	2,68	3,68	28,0	10,7	188-8969	305-52306-040
H-GM23-F005	3x 19	1,04	1,40	3,02	3,13	4,14	37,2	14,8	188-8972	305-52306-050
H-GM23-F014	3x 17	1,32	1,70	3,66	3,67	4,67	51,3	20,1	309-5073	305-52306-140
H-GM23-F015	3x 16	1,47	1,83	3,94	4,10	5,08	61,1	21,7	319-2112	305-52306-150
H-GM23-F009	4x 24	0,66	1,02	2,46	2,57	3,63	26,6	7,2	319-2113	305-52306-090
H-GM23-F007	4x 22	0,84	1,19	2,87	2,99	4,11	35,2	9,7	317-7930	305-52306-070
H-GM23-F008	4x 19	1,04	1,40	3,38	3,49	4,62	47,4	13,4	187-6678	305-52306-080
H-GM23-F012	4x 17	1,32	1,70	4,10	4,10	5,26	64,7	18,3	319-2921	305-52306-120
H-GM23-F016	4x 16	1,47	1,83	4,42	4,58	5,77	77,7	21,7	307-4335	305-52306-160
H-GM23-F019	4x 12	2,29	2,74	6,61	6,60	7,98	154,0	40,2	-	305-52306-190
H-GM23-F020	5x 16	1,47	1,83	4,94	5,10	6,30	100,0	20,3	-	305-52306-200
H-GM23-F017 *	7x 16	1,47	1,83	5,49	6,40	7,56	140,0	17,6	-	305-52306-170
H-GM23-F021	7x 16	1,47	1,83	5,49	5,70	6,90	131,0	17,6	-	305-52306-210

09

Cable Construction

2 core	3 core	4 core	5 core	7 core	-	-	-	-	-	-
										

Ref: VG_23F_02 Created: CJV Approved: AE Date: 2013-09-12

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

H-GM25-G (TPS 125 XL)

600V
-50°C/+150°C

Single core

Voltage	600/1000V U ₀ /U
Test voltage	1 min 2500V AC
Flame retardant	
• VG 95218-T025G	

Construction

Conductor	Bare Copper (Cu)	Insulation	TPS 125 XL
Shield	-	Sheath	-

Application

H-GM25-G power cores are designed and approved to the German Standard: VG 95218-T025G. TPS 125 XL cores offer the excellent physical properties such as mechanical toughness and chemical resistance that are associated with cross-linked products. TPS 125 XL has excellent moulding characteristics and is used extensively in military applications.

Description	Size		Conductor			Finished Wire			Electrical amps at 40°C	Order reference
	AWG	CSA mm ²	stranding	resistance Ω/km	wire Ø	core Ø	tolerance	weight g/m		
H-GM25-G007	-	10,00	7 x 7 / 0,10	1,900	4,50	6,90	± 0,30	135	103	305-52507-070
H-GM25-G008	-	16,00	7 x 7 / 0,10	1,200	6,00	8,40	± 0,40	209	148	305-52507-080
H-GM25-G001	-	25,00	7 x 7 / 0,10	0,745	7,50	10,40	± 0,40	328	205	305-52507-010
H-GM25-G006	-	35,00	7 x 7 / 0,10	0,535	9,00	13,60	± 0,50	499	216	305-52507-060
H-GM25-G002	-	50,00	7 x 7 / 0,10	0,375	11,00	15,90	± 0,50	694	278	305-52507-020
H-GM25-G009	-	70,00	7 x 7 / 0,10	0,275	13,00	18,30	± 0,60	955	340	305-52507-090
H-GM25-G003	-	95,00	7 x 7 / 0,10	0,205	16,00	21,70	± 0,60	1343	415	305-52507-030
H-GM25-G010	-	120,00	7 x 7 / 0,10	0,160	18,00	24,10	± 1,00	1772	490	305-52507-100
H-GM25-G004	-	150,00	7 x 7 / 0,10	0,128	20,50	26,30	± 1,00	1966	565	305-52507-040
H-GM25-G005	-	240,00	7 x 7 / 0,10	0,079	26,50	31,60	± 1,00	3085	780	305-52507-050

Available colours (replace 'cc' in the order reference)

00 Black	-	-	-	-	-	-	-	-	-	-	-	-
----------	---	---	---	---	---	---	---	---	---	---	---	---

Ref: VG_25G_02 Created: CJV Approved: AE Date: 2013-09-12

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

Signal cable

Voltage	600/1000V U ₀ /U
Test voltage	3000V DC
Flame retardant	
•	VG 95218-T020A (ingoing core)
•	VG 95218-T027B

Construction

Conductor	Tin Plated Copper (TPC)	Insulation	ETFE
Shield	-	Sheath	TPS 125 XL

Identification

Cores	According to VG (see individual drawings for details)
Sheath	Black
Marking	VG 95218 T027 BXXX - C6126 - Habia Cable (e.g. VG 95218 T027 B021 - C6126 - Habia Cable)

Application

Cores: ETFE offers an excellent range of physical properties such as mechanical toughness, flex-life, fire performance and chemical resistance. Ideal for all-round general purpose use and fully approved to VG95218-T020A. Sheath: TPS 125 XL has excellent physical properties such as mechanical and chemical resistance as well as good moulding characteristics and is often used in military applications.

Description	Construction							Electrical amps at 40°C max	NSN 6145-12-	Order reference
	no. / size AWG	conductor Ø	insulation Ø	cabled Ø	shield (s) Ø	sheath (s) Ø	weight g/m			
H-GM27-B021	2x 20	0,94	1,27	2,7	-	4,5	30	-	317-5657	305-52702-210
H-GM27-B024	2x 17	1,32	1,70	3,6	-	6,4	67	-	331-8332	305-52702-240
H-GM27-B031	2x 13	2,14	2,55	5,3	-	6,4	99	-	-	305-52702-310
H-GM27-B022	1x 19 2x 19	1,04	1,40 Ind scr. 2,26	4,7	-	6,3	65	-	321-2249	305-52702-220
H-GM27-B027	3x 17	1,32	1,70	3,9	-	5,7	56	-	-	305-52702-270
H-GM27-B036	3x 17	1,32	1,70	3,9	-	5,7	56	-	337-2725	305-52702-360
H-GM27-B018	3x 16	1,47	1,82	4,1	-	6,3	68	-	337-6095	305-52702-180
H-GM27-B001	3x 15	1,60	2,00	4,5	-	6,4	84	-	188-1938	305-52702-010
H-GM27-B028	3x 15	1,68	2,03	4,6	-	6,7	83	-	-	305-52702-280
H-GM27-B023	5x 19	1,04	1,40	4,0	-	5,2	54	-	321-2197	305-52702-230
H-GM27-B013	5x 15	1,68	2,03	5,7	-	7,5	125	-	307-4352	305-52702-130
H-GM27-B029	5x 15	1,68	2,03	5,7	-	8,0	130	-	-	305-52702-290
H-GM27-B030	5x 13	2,14	2,55	7,2	-	9,4	194	-	-	305-52702-300
H-GM27-B014	5x 12	2,29	2,74	7,6	-	9,4	212	-	307-4353	305-52702-140
H-GM27-B012	7x 20	0,94	1,27	4,0	-	5,9	66	-	-	305-52702-120
H-GM27-B008	7x 19	1,04	1,40	4,4	-	6,4	80	-	199-3653	305-52702-080
H-GM27-B002	7x 15	1,68	2,03	6,3	-	8,2	164	-	188-1942	305-52702-020
H-GM27-B017	7x 12	2,29	2,74	8,4	-	10,6	289	-	-	305-52702-170
H-GM27-B025	6x 24 2x 24	0,66	1,02 Ind scr. 1,83	4,8	-	6,6	65	-	331-8323	305-52702-250
H-GM27-B033	4x 13 5x 15	2,14 1,68	2,55 2,03	9,2	-	11,7	269	-	-	305-52702-330
H-GM27-B003	10x 15	1,68	2,03	8,2	-	10,3	232	-	188-2428	305-52702-030
H-GM27-B016	12x 22	0,84	1,19	5,1	-	7,1	86	-	307-4760	305-52702-160
H-GM27-B007	4x 22 4x 19 4x 16	0,84 1,04 1,47	Ind scr. 2,01 1,40 1,83	7,5	-	10,0	182	-	198-7079	305-52702-070
H-GM27-B015	12x 15	1,68	2,03	8,6	-	11,0	280	-	330-2713	305-52702-150
H-GM27-B004	19x 17	1,32	1,70	8,7	-	11,6	291	-	188-2432	305-52702-040
H-GM27-B034	19x 15	1,68	2,03	10,4	-	13,0	419	-	-	305-52702-340
H-GM27-B009	13x 22 3x 3x 19 3x 19	0,84 1,04 1,04	Ind scr. 2,01 1,40 1,40	10,9	-	13,3	310	-	198-7080	305-52702-090

Cable Construction

Drawings vary item to item - please refer to individual datasheet for details

H-GM28-D (ETFE / TPS 125 XL)

600V
-50°C/+150°C

Shielded signal cable

Voltage	600/1000V U ₀ /U
Test voltage	3000V DC
Flame retardant	
• VG 95218-T020A (ingoing core)	
• VG 95218-T028D	

Construction

Conductor	Tin Plated Copper (TPC)	Insulation	ETFE
Shield	Braid of Tin Plated Copper (T)	Sheath	TPS 125 XL

Identification

Cores	According to VG (see individual drawing for details)
Sheath	Black
Marking	VG 95218 T028 DXXX - C6126 - Habia Cable (e.g. VG 95218 T028 D037 - C6126 - Habia Cable)

Application

Cores: ETFE offers an excellent range of physical properties such as mechanical toughness, flex-life, fire performance and chemical resistance. Ideal for all-round general purpose use and fully approved to VG95218-T020A. Sheath: TPS 125 XL has excellent physical properties such as mechanical and chemical resistance as well as good moulding characteristics and is often used in military applications.

Description	Construction							Electrical amps at 40°C max	NSN 6145-12-	Order reference
	no. / size AWG	conductor Ø	insulation Ø	cabled Ø	shield (s) Ø	sheath (s) Ø	weight g/m			
H-GM28-D037	2x 18	1,20	1,50	3,2	3,8	5,6	56	-	-	305-52804-370
H-GM28-D013	2x 17	1,32	1,70	3,4	4,0	5,9	63	-	-	305-52804-130
H-GM28-D011	3x 22	0,84	1,19	2,5	3,1	5,1	44	-	-	305-52804-110
H-GM28-D001	3x 15	1,68	2,03	4,5	5,1	7,0	106	-	-	305-52804-010
H-GM28-D056	2x 2x 22	0,84	Ind scr. 3,37	6,8	7,4	10,0	141	-	-	305-52804-560
H-GM28-D012	2x 2x 19	1,04	1,40	5,0	5,6	8,3	105	-	-	305-52904-120
H-GM28-D017	4x 16	1,47	1,83	4,5	5,1	7,3	108	-	-	305-52804-170
H-GM28-D008	4x 12	2,29	2,74	6,7	7,5	9,5	223	-	-	305-52804-080
H-GM28-D016	2x 2x 22 1x 22	0,84	1,19 Ind scr. 2,00	4,6	5,2	7,7	93	-	-	305-52804-160
H-GM28-D032	5x 16	1,47	1,83	5,0	5,6	7,8	128	-	-	305-52804-320
H-GM28-D060	5x 15	1,68	2,03	5,6	6,2	7,6	141	-	-	305-52804-600
H-GM28-D084	6x 22	0,84	1,19	3,7	4,3	6,4	72	-	-	305-52804-840
H-GM28-D018	3x 2x 22	0,84	1,19	4,6	5,2	7,7	90	-	-	305-52804-180
H-GM28-D020	3x 2x 16	1,47	1,83	7,1	7,8	9,5	180	-	-	305-52804-200
H-GM28-D062	1x 17 3x 2x 16	1,32 1,47	1,83 Ind scr. 4,60	10,2	10,8	13,2	293	-	-	305-52804-620
H-GM28-D010	7x 16	1,47	1,83	5,6	6,2	8,5	162	-	-	305-52804-100
H-GM28-D002	7x 15	1,68	2,03	6,2	6,8	8,8	194	-	-	305-52804-020
H-GM28-D038	8x 24	0,66	1,02	3,8	4,4	6,9	78	-	-	305-52804-380
H-GM28-D015	4x 2x 22	0,84	1,19	5,2	5,8	8,2	106	-	-	305-52804-150
H-GM28-D039	3x 12 1x 2x 12 1x 4x 12	2,29	2,74	13,6	14,7	18,9	685	-	-	305-52804-390
H-GM28-D045	5x 24 1x 2x 24 1x 2x 22	0,66 0,66 0,84	1,02 1,02 1,19	5,7	6,5	7,8	98	-	-	305-52804-450
H-GM28-D040	7x 22 1x 1x 22 1x 2x 22	0,84	1,19	6,0	6,8	9,7	154	-	-	305-52804-400
H-GM28-D051	5x 2x 22	0,84	1,19	5,8	6,6	9,6	132	-	-	305-52804-510
H-GM28-D071	1x 2x 19 2x 2x 24 2x 2x 16	1,40 0,66 1,47	1,40 1,02 1,83	8,1	9,1	12,4	240	-	-	305-52804-710
H-GM28-D063	2x 5x 16	1,47	1,83	12,1	13,2	15,6	416	-	-	305-52804-630
H-GM28-D064	4x 16 1x 2x 16 1x 4x 16	1,47	1,83	9,8	10,7	13,7	349	-	-	305-52804-640
H-GM28-D003	10x 15	1,68	2,03	8,0	8,7	11,0	284	-	-	305-52804-030
H-GM28-D029	2x 22 4x 22 4x 2x 22	0,84	1,19	7,9	8,6	10,6	202	-	-	305-52804-290
H-GM28-D009	16x 16	1,47	1,83	8,7	9,4	11,9	335	-	-	305-52804-090
H-GM28-D014	19x 22	0,84	1,19	6,1	6,7	9,0	160	-	-	305-52804-140
H-GM28-D006	61x 17	1,32	1,70	15,0	15,9	19,4	946	-	-	305-52804-060

Other designs are available for this part of the standard and will be incorporated on an on-going basis - should you require an item that is not included within this table, please contact one of our sales offices.

Cable Construction

Drawings vary item to item - please refer to individual datasheet for details

Ref: VG_28D_02 Created: CJV Approved: AE Date: 2013-09-12

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

