

Landguard^{VG}

VG Specification wires and cables for Land forces

VG 95218 T 020A: H-GM20-A

Single core insulated wire, operating voltage max. AC/DC 600V, operating temperature max. 150°C. Tough, flame retardant and chemically resistant thin-wall insulated single wire.

Conductor	TPC
Insulation	ETFE
Sizes	24 AWG to 16mm ²
Voltage	600 V
Temp.	-65°C / +150°C



VG 95218 T 020G: H-GM20-G

Single core insulated wire, operating voltage max. AC/DC 600V, operating temperature max. 150°C. Component approval for use within VG 95218 T024K.

Conductor	TPC
Insulation	XLPO
Sizes	
Voltage	600 V
Temp.	-65°C / +150°C



VG 95218 T 021E: H-GM21-E

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. Flame retardant, tough and chemically resistant thin-wall insulated twisted pairs, triples and quad constructions, un-screened, un-jacketed.

Conductor	TPC
Insulation	ETFE
Shield	-
Sheath	-
Voltage	600 V
Temp.	-65°C / +150°C



VG 95218 T 022C: H-GM22-C

(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. Flame retardant, tough and chemically resistant thin-wall insulated and jacketed single screened cores.

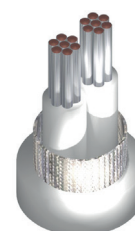
Conductor	TPC
Insulation	ETFE
Shield	TPC braid
Sheath	ETFE
Voltage	600 V
Temp.	-65°C / +150°C



VG 95218 T 023F: H-GM23-F

(Screened) Cable, operating voltage max. AC/DC 600V, operating temperature max. 150°C, used single elements according to VG 95218-20 type A. Flame retardant, tough and chemically resistant thin-wall insulated twisted pairs, triples and quad, 5 core and 7 core constructions, screened and jacketed.

Conductor	TPC
Insulation	ETFE
Shield	TPC braid
Sheath	ETFE
Voltage	600 V
Temp.	-65°C / +150°C



Landguard^{VG}

VG Specification wires and cables for Land forces

VG 95218 T 024 K: H-GM24-K

Insulated wire type K, operating voltage max. AC/DC 600V, operating temperature max. 150°C, used single elements according to VG 95218 T20G. Flexible, chemically resistant thick-wall double-insulated single core.

Conductor	TPC
Insulation	XLPO
Shield	-
Sheath	TPS 125 XL (Black only)
Voltage	600 V
Temp.	-50°C / +150°C



VG 95218 T 025 G: H-GM25-G

Single core insulated wire, high flexible, with sheath, operating voltage max. AC/DC 600V, rated temperature max. 150°C. Flexible, chemically resistant thick-wall insulated single core.

Conductor	TPC
Insulation	TPS 125 XL (Black only)
Sizes	10mm ² to 240mm ²
Voltage	600 V
Temp.	-50°C / +150°C



VG 95218 T 027 B: H-GM27-B

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. Tough, flame retardant and chemically resistant thin-wall insulated multi-core cable constructions, un-screened, with a flexible jacketed. (exceptions: Not including items with VG 95218-1000 cores).

Conductor	TPC
Insulation	ETFE
Shield	-
Sheath	TPS 125 XL (Black only)
Voltage	600 V
Temp.	-50°C / +150°C



VG 95218 T 028 D: H-GM28-D

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. Tough, flame retardant and chemically resistant thin-wall insulated multi-core cable constructions, screened with a flexible jacket. (exceptions: Not including items with VG 95218-T21B, VG 95218-T22B and VG 95218-T23B and VG 95218-1000 cores).

Conductor	TPC
Insulation	ETFE
Shield	TPC braid
Sheath	TPS 125 XL (Black only)
Voltage	600 V
Temp.	-50°C / +150°C

