

Seaguard LWB VG™ / H-GM29-K


ETFE insulated, HFS100 sheathed, shielded, water-blocked multipairs to VG 95218-T-029K
Intended for use as transversal and partially longitudinal watertight cables

Order reference		Cores					Finished cable				Electrical	
	No. of cores	Tin Plated Copper (TPC)			ETFE	TPC braid	HFS 100	Weight	DC current rating	Voltage		
		Conductor size			Insulation	Shield/s	Sheath/s		In free air at 40°C			
Description (NSN - if applicable)	Article Number	Lay up	AWG	mm ²	Max Ø	Nom Ø	Nom Ø	Max Ø	Nom g/m	Amps	V AC / DC	
H-GM29-K001	30552911010	4 x 2 s	-	0.75	1.20	1.50	11.0	17.5	395	TBC	500/900	
H-GM29-K005	30552911050	7 x 2 s	-	0.75	1.20	1.50	13.0	20.1	560	TBC		
H-GM29-K002	30552911020	8 x 2 s	-	0.75	1.20	1.50	16.6	22.7	675	TBC		
H-GM29-K003	30552911030	10 x 2 s	-	0.75	1.20	1.50	18.5	26.6	905	TBC		
H-GM29-K006	30552911060	14 x 2 s	-	0.75	1.20	1.50	20.7	31.0	1,200	TBC		
H-GM29-K004	30552911040	27 x 2 s	22	-	0.84	1.19	24.9	34.4	1,500	TBC		

Cable identification

Cores	Each pair: Black / Black, all cores numbered	1 2 3 4
Sheath	Black	●
Marking	C6126 - Habia Cable - VG95218T029K### - #x#mm ² - VDE-REG.-Nr. 8879 - Batchcode	

Characteristics and key properties

	RoHS 2011/65/EU	REACH EC No. 1907/2006	LVD 2014/35/EU	+90°C High temp
VG 95218-29 Type K approved	VG 95218-20 Type A approved cores			Fixed MBR 7.5x OD
				Current rating under review
				-50°C Low temp

DISCLAIMER: Information is indicative and cannot be considered a binding representation or warranty for products and their use.
Valid at the time of publication, it is subject to change without notice. Data indicates nominal values in millimetres (mm) unless otherwise stated.