

VG 95218-29 Type G / H-GM29-G



TPS155XL insulated, HFS100 sheathed, shielded, water-blocked cores to VG 95218-T-029G
Intended for use as transversal and partially longitudinal watertight cables

600 V AC / 900 V DC



Order reference		Cores				Finished cable			Electrical	
Description	Article Number	No. of cores	Tin Plated Copper (TPC)		TPS 155 XL	TPC braid	HFS 100	Weight	DC resistance	DC current rating
			Conductor size		Insulation	Shield/s	Sheath/s			In free air at 40°C
		Lay up	mm ²	Max Ø	Nom Ø	Nom Ø	Max Ø	Nom g/m	Max Ω/km	Amps
H-GM29-G001	30552907010	1	35	8.4	10.6	11.6	17.2	580	N/S	TBC
H-GM29-G002	30552907020		120	16.0	19.6	20.9	29.0	1,750	N/S	TBC
H-GM29-G003	30552907030		185	20.0	24.2	25.5	32.2	2,500	N/S	TBC
H-GM29-G004	30552907040		240	23.0	27.6	29.1	35.7	3,050	N/S	TBC



Cable identification

Cores	Black	
Sheath	Black	
Marking	C6126 - Habia Cable - VG95218T029G### - #x#mm ² - VDE-REG.-Nr. 8879 - Batchcode	

Characteristics and key properties

		RoHS REACH LVD		Current rating To Be Confirmed	Fluid resistant Fuel Oil Water		Flame resistant			MBR Fixed = 7.5x Ø Flexing = 15x Ø
Approval VG 95218 Type 29G	Approval VG 95218 Type 20G cores							Temp low -50°C		Temp peak +90°C

DISCLAIMER: This document and its content remain the property of Habia Cable. It may not be used, copied or provided to any other party than the intended recipient, without prior written permission from Habia Cable. The product shown is intended for professional use and is subject to the user's own evaluation for any particular purpose. Information provided indicates nominal, indicative values and cannot be considered a binding representation or warranty for products and their use. Information is considered valid at the time of publication and is subject to change without notice.