



1. HEATSHRINKABLE TUBES (Polyolephine) /热缩管
2. INSULATING COMPOUND/防水填充剂
3. CONCENTRIC CABLE FOR CROSS-BONDING (not included) /同轴电缆(不在附件供货范围内)
4. CASING (Aluminium or Copper)/铝或铜尾管
5. CABLE CONDUCTOR/电缆导体
6. CONNECTOR /铜压接杆
7. INSULATING RING (Polypropylene)/绝缘环
8. PREMOULDED SLEEVE (Rubber)/EPR应力锥
9. EARTHING CABLE END-CONNECTORS (Copper)/接地线连接点
10. OUTER PROTECTION (PE)/防水外壳

MAIN TECHNICAL DATA/主要技术参数	
HIGHEST SYSTEM VOLTAGE : Um /最高系统电压	300 kV
B.I.L. /雷电冲击电压	1050 kV
MAX ELECTRICAL STRESS AT THE INTERFACE/内部最大场强	6kV/mm
Max. PARTIAL DISCHARGE LEVEL AT 1.5 U0 /最大局放	<5 pc
SHORT CIRCUIT RATING /额定短路电流	Limited by the cable 满足电缆系统
CABLE INSULATION RANGE/电缆绝缘直径范围	81 ~ 116mm
CROSS SECTION/电缆截面	400-2500 mm ²
WEIGHT/毛重	150 kg

	0	1	2	5	6
I					
GB					

GMS300CA

SECTIONALIZED PREMOULDED JOINT FOR EXTRUDED CABLES,
Al OR CU CONDUCTOR, METALLIC SHEATH WITH COFFIN BOX
绝缘中间接头-带铜壳以及防水外壳

• HIGHEST SYSTEM VOLTAGE: Um = 300kV
最高系统电压Um=300KV

	SUBSTITUTES:	SUBSTITUTED BY:
	DRAWN CHRIS	CHECKED LJ
	DATE 15.09.15	SCALE -

41,297.5.1047

REV	N°	DATE	DRAWN	CHECKED	DESCRIPTION
E					
D					
C					
B					
A		04/07/16	CHRIS	LJ	First released

PROPRIETARY INFORMATION
This document contains proprietary information belonging to Prysmian Group and may neither be wholly or partially reproduced nor be disclosed without written permission of Prysmian Group.