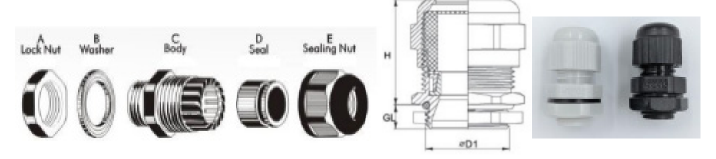
## TECHNICAL DATA SHEET



## Cable Glands - Nylon CB21946 - 978

## RoHS Compliant

Thread D1	Cable Range (mm)	H (mm)	GL (mm)	Spanner Size (mm)	Part Number			
					Black	Grey	White	Red
M12x1.5	3-6.5	21	8	15	CB21946	CB21947	CB21948	
M16x1.5	4-8	22	8	19	CB21949	CB21950	CB21952	CB21951
M20x1.5	6-12	27	9	24	CB21953	CB21954	CB21955	
M25x1.5	13-18	31	11	33	CB21956	CB21957	CB21958	
M32x1.5	16-21	31	11	42	CB21959	CB21960	CB21961	
M40x1.5	22-32	48	13	53		CB21962		
M50x1.5	32-38	49	13	60		CB21963		
PG7	3-6.5	21	8	15	CB21964	CB21965		
PG9	4-8	21	8	19	CB21966	CB21967		
PG11	5-10	25	8	22	CB21968	CB21969	CB21970	
PG13.5	6-12	27	9	24	CB21971	CB21972		
PG16	10-14	28	10	27	CB21973	CB21974		
PG21	13-18	31	11	33	CB21975	CB21976		
PG29	18-25	39	11	42	CB21977	CB21978		
Material (A C E):			PA (Nylon)					
Material (B D):			NBR					
Protection Degree:			IP68					
Working Temperature			-20 to 80°C					



Important Notice: This data sheet and its contents (the "Information") belong to pro-ELEC. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but pro-ELEC assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where pro-ELEC was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict pro-ELEC's liability for death or personal injury resulting from its negligence.

