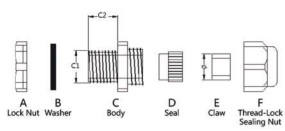
Stainless Steel Cable Joint M System







Thread specifications:	Metric thread, in line with the eu norms.			
Product material:	A C F part adopts 304 stainless steel, D part adopts the nylon. B E part adopts the nitrile butadiene rubber (NBR)			
Protection Level:	Within the scope of the provisions of card buckle, and use of type O sealing screw tight tight head, achieve IP68-5 bar.			
Product certification:	European CE certificate, European environmental SGS certificate, The United States UL certification, and explosion-proof certification of the EX.			
Fire rating:	Part D UL94V - 2, low smoke zero halogen.			
Color type:	A, C, F is metal color. D to gray,B ,Eto black.			
Working temperature:	Static: $-40^{\circ}\text{C} \sim +100^{\circ}\text{C}$ short time can be up to $+120^{\circ}\text{C}$. Dynamic: $-20^{\circ}\text{C} \sim +80^{\circ}\text{C}$, short time of up to $+100^{\circ}\text{C}$.			
Product features	Special clamping claw, and the design of the clamping ring is concave and convex clasped with forced tight head assembly time-savers, cable clamping range is big, strong tensile resistance, can waterproof, dustproof, salt resistance, resistance to acid and alkali, alcohol, grease and common solvent.			

Technical specifications

Unit:mm

	Thread Size	Cable diameter ∮mm	Thread diameter C1 mm	Length of thread C2 mm	Spanner diameter A&F mm	Thread pitch mm	Packaging Pcs
M10	CCMA10-06-SS	3-6	10	6	15/15	1.5	100
M12	CCMA12-06-SS	3-6	12	6	15/15	1.5	100
	CCMA12-07-SS	4-7	12	6	15/15	1.5	100
	CCMA12-08-SS	4-8	12	7	15/19	1.5	100
M14	CCMA14-06-SS	3-6	14	7	19/15	1.5	100
	CCMA14-08-SS	4-8	14	7	19/19	1.5	100
M16	CCMA16-08-SS	3.8-8	16	8	19/19	1.5	100
	CCMA16-09-SS	4-9	16	8	19/19	1.5	100
	CCMA16-10-SS	5-10	16	8	19/20	1.5	100
M18	CCMA18-10-SS	6-10	18	8	20/20	1.5	100
M20	CCMA20-12-SS	8-12	20	8	23/23	1.5	100
	CCMA20-14-SS	9-14	20	9	22/25	1.5	50
M22	CCMA22-14-SS	10-14	22	9	25/25	1.5	50
M24	CCMA24-14-SS	10-14	24	10	28/28	1.5	50