

RSM SERIES ALUMINUM CORD GRIPS



RSM Series Cord Grips with ISO Threads

The line of Tuff Seal liquid-tight RSM Series Cord Grips are similar to our standard products except that the external

conduit thread is replaced with an ISO thread for mating with an internal metric thread of an enclosure, machine or other equipment being connected. The metric threads on these grips meet DIN 40430 standards.

NOTES

Cord Grip Accessories

Locknuts: add "-L" to any part number O-Rings: add "-R" to any part number

Special Configurations

Special configurations and materials are available. Consult factory.

All wire mesh is stainless steel.

Thread specifications in the Tuff-Seal Technical Reference Section





SO Metric	ASSEMBLY PART NU	Cord	Cord Grip
hread	Cable Range	Grip	With Mesh
116			
	.125 – .187	RSM-161003	RSM-161003-E
	.187 – .250	RSM-161004	RSM-161004-E
	.250 – .312	RSM-161005	RSM-161005-E
	.312 – .375	RSM-161006	RSM-161006-E
	.375 – .437	RSM-161007	RSM-161007-E
		RSM-16103	RSM-16103-E
	.125 – .187		
	.187 – .250	RSM-16104	RSM-16104-E
	.250 – .312	RSM-16105	RSM-16105-E
	.312 – .375	RSM-16106	RSM-16106-E
	.375 – .437	RSM-16107	RSM-16107-E
	.437 – .500	RSM-16108	RSM-16108-E
	.500 – .562	RSM-16109	RSM-16109-E
	.562 – .625	RSM-16110	RSM-16110-E
/120			
	.125 – .187	RSM-20103	RSM-20103-E
	.187 – .250	RSM-20104	RSM-20104-E
_	.250 – .312	RSM-20105	RSM-20105-E
	.312 – .375	RSM-20106	RSM-20106-E
	.375 – .437	RSM-20107	RSM-20107-E
	.07407		
	.437 – .500	RSM-20108	RSM-20108-E
	.500 – .562	RSM-20109	RSM-20109-E
	.562 – .625	RSM-20110	RSM-20110-E
/125			
	0E0 040	DOM OFOOT	
	.250 – .312	RSM-25205	
	.312 – .375	RSM-25206	
	.375 – .437	RSM-25207	_
	.438 – .500	RSM-25208	RSM-25208-E
	.500 – .562	RSM-25209	RSM-25209-E
	.500 – .625	RSM-25210	RSM-25210-E
	.562 – .687	RSM-25211	RSM-25211-E
	.625 – .750	RSM-25212	RSM-25212-E
	.687 – .812	RSM-25213	RSM-25213-E
M30			
	.438 – .500	RSM-30308	RSM-30308-E
	.500562	RSM-30309	RSM-30309-E
	.500 – .625	RSM-30310	RSM-30310-E
	.562 – .687	RSM-30311	RSM-30311-E
	.625 – .750	RSM-30312	RSM-30312-E
	.687 – .812	RSM-30313	RSM-30313-E
	.750 – .875	RSM-30314	RSM-30314-E
	.812 – .937	RSM-30315	RSM-30315-E
	.875 – 1.000	RSM-30316	RSM-30316-E
/ 132			
	.437 – .500	RSM-32308	RSM-32308-E
	.500 – .562	RSM-32309	RSM-32309-E
_	.500 – .625	RSM-32310	RSM-32310-E
	.562 – .688	RSM-32311	RSM-32311-E
	.625 – .750	RSM-32312	RSM-32312-E
	.688 – .812	RSM-32313	RSM-32313-E
	.750 – .875	RSM-32314	RSM-32314-E
	.812 – .938	RSM-32315	RSM-32315-E
	.875 – 1.000	RSM-32316	RSM-32316-E
140	.070 - 1.000	110IVI-02010	1101VI-02010-L
	.562 – .688	RSM-40411	_
	.688 – .812	RSM-40413	_
	.750 – .875	RSM-40414	RSM-40414-E
	.875 – 1.000	RSM-40416	RSM-40416-E
_	1.000 - 1.125	RSM-40418	RSM-40418-E
	1.125 - 1.250	RSM-40420	RSM-40420-E
	1.250 – 1.375	RSM-40422	RSM-40422-E
150	1.200 1.070	TIOIVI TOTAL	110111 10122-2
	.562 – .688	RSM-50511	_
	.688 – .812	RSM-50513	_
			DOM FOR 4 F
	.750 – .875	RSM-50514	RSM-50514-E
	.875 – 1.000	RSM-50516	RSM-50516-E
	1.000 – 1.125	RSM-50518	RSM-50518-E
	1.125 – 1.250	RSM-50520	RSM-50520-E
	1 000 1		
	1.250 – 1.375	RSM-50522	RSM-50522-E