DOME & FLEX-PROTECTING LIQUID-TIGHT STRAIN RELIEF CONNECTORS

DIMENSIONS

Applications & Specifications

These Polyamide strain relief connectors are resistant to salt water, weak acids, weak alkalis, alcohol, esters, ketones, ether, gasoline, mineral oil, animal and vegetable oil and meet IP68 specifications for liquid tight. They can be utilized underwater to 300 feet, underground for direct burial cables, fiber optics, computers, control cabinets, instruments, medical/dental equipment, car washes, hot tubs, and carpet cleaning machines.

No disassembly required, simply push cable or tubing through installed strain relief connector and tighten dome nut.

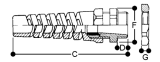
Protection Class: IP68, 5 bar

Part #

Materials: Polyamide 6 neoprene seal **Operating Temperature:** Up to +150°C intermittent **Temperature Range:** -30°C to 80°C permanent







LOCKING NUTS (Polyamide)

Part #				DIMENSIONS					LOCKING NUTS (Polyamide)			
		Cable or Tubing	Thread Type	Clearance	B Max O.A	C Max O.A.	D	F	Part #	THREAD TYPE &	(II	ENSIONS NCHES)
Dome Connector	Flex Connector	Range	Size	Hole +.010	Length (Dome)	Length (Flex)	Thread Length	Wrenching Flats	Locking Nut (Black)	SIZE	G Thickness	Wrenching Flat
RD07AA RD07AR	RF07AA RF07AR	.1226 .0820	PG 7	.49	1.17	2.50	.31	.59	NP-07-BK	PG 7	.20	.75
RD09AA RD09AR	RF09AA RF09AR	.1532 .0820	PG 9	.60	1.34	3.00	.31	.75	NP-09-BK	PG 9	.20	.87
*RD09NA	RF09NA	.2039	%" NPT	.68	1.59	3.25	.59	.87	NN-09-BK	%" NPT	.27	.94
RD11AA RD11AR	RF11AA RF11AR	.1939 .1128	PG 11	.73	1.50	3.50	.31	.88	NP-11-BK	PG 11	.20	.94
RD13AA RD13AR	RF13AA RF13AR	.2347 .1935	PG 13.5	.83	1.56	4.00	.34	.94	NP-13-BK	PG 13.5	.24	1.06
*RD13NA *RD13NR	RF13NA RF13NR	.2447 .2035	½" NPT	.83	1.77	4.22	.59	.94	NN-13-BK	½" NPT	.27	1.06
*RD16NA RD16NR	RF16NA RF16NR	.3955 .2747	½" NPT	.83	1.86	4.61	.59	1.06	NN-13-BK	½" NPT	.27	1.06
RD16AA RD16AR	RF16AA RF16AR	.3955 .2747	PG 16	.90	1.69	4.44	.39	1.06	NP-16-BK	PG 16	.24	1.18
RD21AA RD21AR	RF21AA RF21AR	.5171 .3563	PG 21	1.12	1.81	5.00	.44	1.30	NP-21-BK	PG 21	.27	1.41
*RD21NA *RD21NR	RF21NA RF21NR	.5171 .3563	¾" NPT	1.05	1.97	5.12	.59	1.30	NN-21-BK	3/," NPT	.27	1.26
RD29AA RD29AR		.7098 .4779	PG 29	1.47	2.03	_	.44	1.65	NP-29-BK	PG 29	.26	1.81
RD29NA RD29NR		.7198 .4779	1" NPT	1.35	2.24		.71	1.65	NN-29-BK	1" NPT	.27	1.57
†RD36AA †RD36AR		.87-1.26 .79-1.02	PG 36	1.85	2.00	_	.51	2.09	NP-36-BK	PG 36	.31	2.36

(only part numbers with * are available in grey, add suffix -GR to part number)

† cUL E184471

