



**RSP Series Nylon Corrosion-Resistant Cord Connectors**

The Tuff Seal RSP Series of Non-Metallic Cord Connectors are constructed of a durable, nylon material which

offers excellent corrosion resistance, is lightweight, durable and ideal for use in damp environments. RSP Cord Connectors are ideally suited for use in applications with moisture or washdowns and they provide an environmental seal against dirt, coolants, fumes and the like.

RSP Corrosion-Resistant Connectors can be ordered with or without wire mesh attachments. The straight-body style accommodates 3/8", 1/2" and 3/4" conduit sizes while the 90° body fits 1/2" and 3/4" conduit. These connectors also feature a compression bushing made of high-quality, oil resistant Neoprene rubber with an anti-friction washer made of nylon.

RSP Connectors are suitable for use in both indoor and outdoor applications to prevent cable pullout and control arc of bend.

**NOTES**

- Cord Grip Accessories
  - Locknuts: add "-L" to any part number
  - O-Rings: add "-R" to any part number
- Also available in yellow. Add "-Y" to part number.
- Special Configurations
  - Special configurations and materials are available.
  - Consult factory.
- All wire mesh is stainless steel.
- Dimension & certification information on pages 50 & 54 in Tuff-Seal Technical Reference.



**RSP SERIES-STRAIGHT**

**COMPLETE ASSEMBLY PART NUMBERS**

Conduit Size (NPT)	Cable Range	Cord Grip	Cord Grip With Mesh
<b>3/8"</b>			
	.125 – .188	RSP-003	RSP-003-E
	.188 – .250	RSP-004	RSP-004-E
	.250 – .312	RSP-005	RSP-005-E
	.312 – .375	RSP-006	RSP-006-E
	.375 – .438	RSP-007	RSP-007-E
<b>1/2"</b>			
	.125 – .188	RSP-103	RSP-103-E
	.188 – .250	RSP-104	RSP-104-E
	.250 – .312	RSP-105	RSP-105-E
	.312 – .375	RSP-106	RSP-106-E
	.375 – .438	RSP-107	RSP-107-E
	.438 – .500	RSP-108	RSP-108-E
	.500 – .562	RSP-109	RSP-109-E
	.562 – .625	RSP-110	RSP-110-E
<b>3/4"</b>			
	.438 – .500	RSP-208	RSP-208-E
	.500 – .562	RSP-209	RSP-209-E
	.500 – .625	RSP-210	RSP-210-E
	.562 – .688	RSP-211	RSP-211-E
	.625 – .750	RSP-212	RSP-212-E
	.688 – .812	RSP-213	RSP-213-E

**RSP SERIES-90°**

**COMPLETE ASSEMBLY PART NUMBERS**

Conduit Size (NPT)	Cable Range	Cord Grip	Cord Grip With Mesh
<b>1/2"</b>			
	.125 – .188	RSP-9103	RSP-9103-E
	.188 – .250	RSP-9104	RSP-9104-E
	.250 – .312	RSP-9105	RSP-9105-E
	.312 – .375	RSP-9106	RSP-9106-E
	.375 – .438	RSP-9107	RSP-9107-E
	.438 – .500	RSP-9108	RSP-9108-E
	.500 – .562	RSP-9109	RSP-9109-E
	.562 – .625	RSP-9110	RSP-9110-E
<b>3/4"</b>			
	.500 – .562	RSP-9209	RSP-9209-E
	.500 – .625	RSP-9210	RSP-9210-E
	.562 – .688	RSP-9211	RSP-9211-E
	.625 – .750	RSP-9212	RSP-9212-E
	.688 – .812	RSP-9213	RSP-9213-E

\*Cable may have to be stripped to pass through the bore of the body

CORD CONNECTORS

WIRE MESH GRIPS

PICO-LINK

MICRO-LINK

MINI-LINK

MULTI-PORT BOXES

BUS SYSTEM PRODUCTS



# RSP NON-METALLIC CORD GRIPS CROSS REFERENCE

## STRAIGHT, WITHOUT MESH GRIP

Cable Range	Remke	(Hubbell) Kellems	Woodhead
<b>3/8"</b>			
.125 - .188	RSP-003	—	—
.188 - .250	RSP-004	—	—
.250 - .312	RSP-005	—	—
.312 - .375	RSP-006	—	—
.375 - .438	RSP-007	—	—
<b>1/2"</b>			
.125 - .188	RSP-103	SHC-1014-CR	5520
.188 - .250	RSP-104	SHC-1015-CR	5522
.250 - .312	RSP-105	SHC-1016-CR	5524
.312 - .375	RSP-106	SHC-1017-CR	5526
.375 - .438	RSP-107	SHC-1018-CR	5528
.438 - .500	RSP-108	SHC-1023-CR	5530
.500 - .562	RSP-109	SHC-1024-CR	5532*
.562 - .625	RSP-110*	SHC-1024-CR*	5534
<b>3/4"</b>			
.438 - .562	RSP-209	SHC-1036-CR	5536
.500 - .625	RSP-210	SHC-1036-CR	5538
.562 - .688	RSP-211	SHC-1037-CR	5540
.625 - .750	RSP-212	SHC-1037-CR	5542
.688 - .812	RSP-213*	SHC-1038-CR*	5544*

\*The Cable may have to be stripped to pass through the bore of the body.

## STRAIGHT, WITH MESH GRIP

Cable Range	Remke	(Hubbell) Kellems	Woodhead
<b>3/8"</b>			
.125 - .188	RSP-003-E	—	—
.188 - .250	RSP-004-E	—	—
.250 - .312	RSP-005-E	—	—
.312 - .375	RSP-006-E	—	—
.375 - .438	RSP-007-E	—	—
<b>1/2"</b>			
.125 - .188	RSP-103-E	—	—
.188 - .250	RSP-104-E	074-01-1479	5522M
.250 - .312	RSP-105-E	074-01-1480	5524M
.312 - .375	RSP-106-E	074-01-1481	5526M
.375 - .438	RSP-107-E	074-01-1482	5528M
.438 - .500	RSP-108-E	074-01-1333	5530M
.500 - .562	RSP-109-E	074-01-1334*	5532M*
.562 - .625	RSP-110-E*	074-01-1334*	5534M*
<b>3/4"</b>			
.438 - .562	RSP-209-E	074-01-1335	5536M
.500 - .625	RSP-210-E	074-01-1336	5538M
.562 - .688	RSP-211-E	074-01-1337	5540M
.625 - .750	RSP-212-E	074-01-1337	5542M
.688 - .812	RSP-213-E*	—	5544M*

\*The Cable may have to be stripped to pass through the bore of the body.

## 90°, WITHOUT MESH GRIP

Cable Range	Remke	(Hubbell) Kellems	Woodhead
<b>1/2"</b>			
.125- .188	RSP-9103	NHC-1020-CR	5521
.188- .250	RSP-9104	NHC-1021-CR	5523
.250- .312	RSP-9105	NHC-1022-CR	5525
.312- .375	RSP-9106	NHC-1022-CR	5527
.375- .438	RSP-9107	NHC-1023-CR	5529
.438- .500	RSP-9108	NHC-1023-CR	5531
.500- .562	RSP-9109	NHC-1024-CR	5533*
.562- .625	RSP-9110*	NHC-1024-CR*	5535
<b>3/4"</b>			
.438- .562	RSP-9209	NHC-1035-CR	5537
.500- .625	RSP-9210	NHC-1036-CR	5539
.562- .688	RSP-9211	—	5541
.625- .750	RSP-9212	NHC-1037-CR	5543
.688- .812	RSP-9213*	NHC-1038-CR*	5545*

\*The Cable may have to be stripped to pass through the bore of the body.

## 90°, WITH MESH GRIP

Cable Range	Remke	(Hubbell) Kellems	Woodhead
<b>1/2"</b>			
.125- .188	RSP-9103-E	—	5521M
.188- .250	RSP-9104-E	074-01-1345	5523M
.250- .312	RSP-9105-E	074-01-1346	5525M
.312- .375	RSP-9106-E	074-01-1346	5527M
.375- .438	RSP-9107-E	074-01-1347	5529M
.438- .500	RSP-9108-E	074-01-1347	5531M
.500- .562	RSP-9109-E	074-01-1348*	5533M*
.562- .625	RSP-9110-E*	074-01-1348*	5535M*
<b>3/4"</b>			
.438- .562	RSP-9209-E	074-01-1349	5537M
.500- .625	RSP-9210-E	074-01-1350	5539M
.562- .688	RSP-9211-E	—	5541M
.625- .750	RSP-9212-E	074-01-1351	5543M
.688- .812	RSP-9213-E*	074-01-1352	5545M*

\*The Cable may have to be stripped to pass through the bore of the body.

TUFF-SEAL  
CROSS REFERENCE

TUFF-LINK  
CROSS REFERENCE

MINI-LINK OLD / NEW  
PART NUMBERS

ALPHA NUMERIC  
INDEX

Part Number	Page	Part Number	Page	Part Number	Page	Part Number	Page
RSF-5002	27	RSM-20105	24	RSM-32315	24	RSP-210-E	21
RSF-5003	27	RSM-20105-E	24	RSM-32315-E	24	RSP-211	21
RSF-5004	27	RSM-20106	24	RSM-32316	24	RSP-211-E	21
RSF-5005	27	RSM-20106-E	24	RSM-32316-E	24	RSP-212	21
RSF-5006	27	RSM-20107	24	RSM-40411	24	RSP-212-E	21
RSF-5007	27	RSM-20107-E	24	RSM-40413	24	RSP-213	21
RSF-5008	27	RSM-20108	24	RSM-40414	24	RSP-213-E	21
RSF-5009	27	RSM-20108-E	24	RSM-40414-E	24	RSP-9103	21
RSF-5010	27	RSM-20109	24	RSM-40416	24	RSP-9103-E	21
RSF-5011	27	RSM-20109-E	24	RSM-40416-E	24	RSP-9104	21
RSF-5012	27	RSM-20110	24	RSM-40418	24	RSP-9104-E	21
RSF-5013	27	RSM-20110-E	24	RSM-40418-E	24	RSP-9105	21
RSF-5014	27	RSM-25205	24	RSM-40420	24	RSP-9105-E	21
RSF-5015	27	RSM-25206	24	RSM-40420-E	24	RSP-9106	21
RSF-5016	27	RSM-25207	24	RSM-40422	24	RSP-9106-E	21
RSF-6001	27	RSM-25208	24	RSM-40422-E	24	RSP-9107	21
RSF-6002	27	RSM-25208-E	24	RSM-50511	24	RSP-9107-E	21
RSF-6003	27	RSM-25209	24	RSM-50513	24	RSP-9108	21
RSF-6004	27	RSM-25209-E	24	RSM-50514	24	RSP-9108-E	21
RSF-6005	27	RSM-25210	24	RSM-50514-E	24	RSP-9109	21
RSF-6006	27	RSM-25210-E	24	RSM-50516	24	RSP-9109-E	21
RSF-6007	27	RSM-25211	24	RSM-50516-E	24	RSP-9110	21
RSF-6009	27	RSM-25211-E	24	RSM-50518	24	RSP-9110-E	21
RSF-6010	27	RSM-25212	24	RSM-50518-E	24	RSP-9209	21
RSF-6011	27	RSM-25212-E	24	RSM-50520	24	RSP-9209-E	21
RSF-6013	27	RSM-25213	24	RSM-50520-E	24	RSP-9210	21
RSF-6029	27	RSM-25213-E	24	RSM-50522	24	RSP-9210-E	21
RSF-7001	27	RSM-30308	24	RSM-50522-E	24	RSP-9211	21
RSF-7002	27	RSM-30308-E	24	RSP-003	21	RSP-9211-E	21
RSM-161003	24	RSM-30309	24	RSP-003-E	21	RSP-9212	21
RSM-161003-E	24	RSM-30309-E	24	RSP-004	21	RSP-9212-E	21
RSM-161004	24	RSM-30310	24	RSP-004-E	21	RSP-9213	21
RSM-161004-E	24	RSM-30310-E	24	RSP-005	21	RSP-9213-E	21
RSM-161005	24	RSM-30311	24	RSP-005-E	21	RSPV-003	22
RSM-161005-E	24	RSM-30311-E	24	RSP-006	21	RSPV-003-E	22
RSM-161006	24	RSM-30312	24	RSP-006-E	21	RSPV-004	22
RSM-161006-E	24	RSM-30312-E	24	RSP-007	21	RSPV-004-E	22
RSM-161007	24	RSM-30313	24	RSP-007-E	21	RSPV-005	22
RSM-161007-E	24	RSM-30313-E	24	RSP-103	21	RSPV-005-E	22
RSM-16103	24	RSM-30314	24	RSP-103-E	21	RSPV-006	22
RSM-16103-E	24	RSM-30314-E	24	RSP-104	21	RSPV-006-E	22
RSM-16104	24	RSM-30315	24	RSP-104-E	21	RSPV-007	22
RSM-16104-E	24	RSM-30315-E	24	RSP-105	21	RSPV-007-E	22
RSM-16105	24	RSM-30316	24	RSP-105-E	21	RSPV-103	22
RSM-16105-E	24	RSM-30316-E	24	RSP-106	21	RSPV-103-E	22
RSM-16106	24	RSM-32308	24	RSP-106-E	21	RSPV-104	22
RSM-16106-E	24	RSM-32308-E	24	RSP-107	21	RSPV-104-E	22
RSM-16107	24	RSM-32309	24	RSP-107-E	21	RSPV-105	22
RSM-16107-E	24	RSM-32309-E	24	RSP-108	21	RSPV-105-E	22
RSM-16108	24	RSM-32310	24	RSP-108-E	21	RSPV-106	22
RSM-16108-E	24	RSM-32310-E	24	RSP-109	21	RSPV-106-E	22
RSM-16109	24	RSM-32311	24	RSP-109-E	21	RSPV-107	22
RSM-16109-E	24	RSM-32311-E	24	RSP-110	21	RSPV-107-E	22
RSM-16110	24	RSM-32312	24	RSP-110-E	21	RSPV-108	22
RSM-16110-E	24	RSM-32312-E	24	RSP-208	21	RSPV-108-E	22
RSM-20103	24	RSM-32313	24	RSP-208-E	21	RSPV-109	22
RSM-20103-E	24	RSM-32313-E	24	RSP-209	21	RSPV-109-E	22
RSM-20104	24	RSM-32314	24	RSP-209-E	21	RSPV-110	22
RSM-20104-E	24	RSM-32314-E	24	RSP-210	21	RSPV-110-E	22