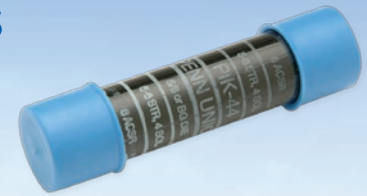


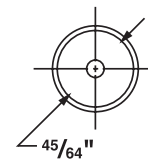
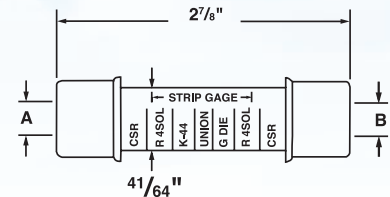
Aluminum Pre-Insulated Service Entrance Sleeves

Type PIK

5/8" OD



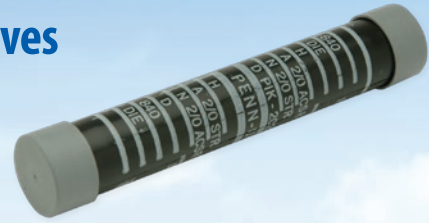
- Forged from pure aluminum with integral solid center barrier
- For insulated combinations of copper, aluminum, and ACSR
- Designed for overhead commercial service and residential installations
- Solid center barrier allows for proper conductor insertion and eliminates the effects of galvanic corrosion in aluminum to copper connections
- Easy push-thru polyethelene color coded caps seal out contaminants
- Connectors are pre-filled with oxide inhibitor to keep air and moisture out
- Aluminum insert is anchored to jacket assuring that the insert remains positioned where crimp markings are indicated
- Strip gage and number of crimps are marked on connector sleeve for ease of installation
- Nylon jacket insulates connector electrically and protects against water and weather
- Nylon jacket material increases shelf life and improves crimpability even at sub-zero temperatures
- Conforms to ANSI C 119.4 when properly installed



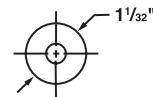
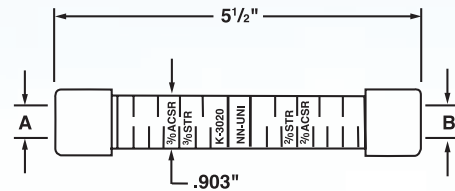
CATALOG NUMBER	A RANGE				B RANGE				DIE SIZE
	ACSR	AL OR CU STRANDED	AL OR CU SOLID	CAP COLOR	ACSR	AL OR CU STRANDED	AL OR CU SOLID	CAP COLOR	
PIK-88	-	10	8	Brown	-	10	8	Brown	5/8, BG
PIK-68	-	8	6	Green	-	10	8	Brown	
PIK-66	-	8	6	Green	-	8	6	Green	
PIK-48	6 6/1	5-6	4	Blue	-	10	8	Brown	
PIK-46					-	8	6	Green	
PIK-44					6 6/1	5-6	4	Blue	
PIK-28	4 6/1, 7/1	3-4	2	Orange	-	10	8	Brown	
PIK-26					-	8	6	Green	
PIK-24					6 6/1	5-6	4	Blue	
PIK-22					4 6/1, 7/1	3-4	2	Orange	
PIK-18	2 6/1, 7/1	1-2	-	Red	-	10	8	Brown	
PIK-16					-	8	6	Green	
PIK-14					6 6/1	5-6	4	Blue	
PIK-12					4 6/1, 7/1	3-4	2	Orange	
PIK-11					2 6/1, 7/1	1-2	-	Red	
PIK-08	-	1/0	-	Yellow	-	10	8	Brown	
PIK-06					-	8	6	Green	
PIK-04					6 6/1	5-6	4	Blue	
PIK-02					4 6/1, 7/1	3-4	2	Orange	
PIK-01					2 6/1, 7/1	1-2	-	Red	
PIK-00					-	1/0	-	Yellow	

Aluminum Pre-Insulated Service Entrance Sleeves

Type PIK
.840" OD



- Forged from pure aluminum with integral solid center barrier
- For insulated combinations of copper, aluminum, and ACSR
- Designed for overhead commercial service and residential installations
- Solid center barrier allows for proper conductor insertion and eliminates the effects of galvanic corrosion in aluminum to copper connections
- Easy push-thru polyethelene color coded caps seal out contaminants
- Connectors are pre-filled with oxide inhibitor to keep air and moisture out
- Aluminum insert is anchored to jacket assuring that the insert remains positioned where crimp markings are indicated
- Strip gage and number of crimps are marked on connector sleeve for ease of installation
- Nylon jacket insulates connector electrically and protects against water and weather
- Nylon jacket material increases shelf life and improves crimpability even at sub-zero temperatures
- Conforms to ANSI C 119.4 when properly installed



CATALOG NUMBER	A RANGE			B RANGE				DIE SIZE	
	ACSR	AL OR CU STRANDED	CAP COLOR	ACSR	AL OR CU STRANDED	AL OR CU SOLID	CAP COLOR	HAND	HYD.
PIK-01R	1/0 6/1	1/0	Yellow	2	1-2	1/0	Red	.840	249, EEI 11A
PIK-00R				1/0	1/0	-	Yellow		
PIK-204	2/0 6/1	2/0	Gray	6	5-6	4	Blue		
PIK-202				4	3-4	2	Orange		
PIK-201				2	1-2	1/0	Red		
PIK-200				1/0	1/0	-	Yellow		
PIK-2020				2/0	2/0	-	Gray		
PIK-302				4	3-4	2	Orange		
PIK-301	3/0 6/1	3/0	Black	2	1-2	1/0	Red		
PIK-300				1/0	1/0	-	Yellow		
PIK-3020				2/0	2/0	-	Gray		
PIK-3030				3/0	3/0	-	Black		
PIK-402				4	3-4	2	Orange		
PIK-401	4/0 6/1	4/0	Pink	2	1-2	1/0	Red		
PIK-400				1/0	1/0	-	Yellow		
PIK-4020				2/0	2/0	-	Gray		
PIK-4030				3/0	3/0	-	Black		
PIK-4040				4/0	4/0	-	Pink		