

# **Direct Burial and Above Grade Splice Kits**







## DBK ASK

### **Features**

- DBK-1 connectors manufactured from electrolytic copper
- All other connectors manufactured from high strength aluminum alloy
- Heavy wall heat shrink tubing with sealant
- Connector and heat shrink packaged together
- Rated for 600 volts, 90° C

### **Benefits**

- Provides maximum conductivity for UF cable
- Provides high conductivity and can be used with either aluminum or copper conductors
- Provides watertight splice. Kits with heat shrink are designed to withstand abrasions due to direct burial in rocky soil.
- Provides ease of ordering
- Ensures reliability







Fig. 2

ig. 3

Catalog Number	Figure Number	UF Cable Range Minimum	Maximum	Wire Range	Testing Certification
DBK-1	1	14/2 with Ground	8/3 with Ground		UL USTED 88X4
DBK-2	2	-	-	2-8	USTED 88X4
DBK-250	2		-	250kcmil-1	USTED 88X4

Tested to UL 486D, UL File E125087

### **ABOVE GRADE SPLICE KITS**

ASK-2*	3	-	-	2-8	UL USTED 453G
ASK-250*	3		-	250kcmil-1	USTED 453G

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Tested to UL 486A/B, UL File E125087

<sup>\*</sup>Not UL Listed for direct burial.



# **Direct Burial and Above Grade Splice Kits**









### **Features**

- DBK-1 connectors manufactured from electrolytic copper
- All other connectors manufactured from high strength aluminum alloy
- Heavy wall heat shrink tubing with sealant
- Connector and heat shrink packaged together
- Rated for 600 volts, 90° C

### **Benefits**

- Provides maximum conductivity for UF cable
- Provides high conductivity and can be used with either aluminum or copper conductors
- Provides watertight splice. Kits with heat shrink are designed to withstand abrasions due to direct burial in rocky soil.
- Provides ease of ordering
- Ensures reliability







Fig. 2



Fig. 3

Catalog Number	Figure Number	UF Cable Range Minimum	Maximum	Wire Range	Testing Certification
DBK-1	1	14/2 with Ground	8/3 with Ground	-	UI) LISTED 88X4
DBK-2	2	-	-	2-8	UID LISTED 88X4
DBK-250	2	-	-	250kcmil-1	UL LISTED 88X4

### Tested UL 486D, UL File E125087

### ABOVE GRADE SPLICE KITS

ASK-2*	3	-	-	2-8	UL LISTED 453G
ASK-250*	3		-	250kcmil-1	UL USTED 453G

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Tested to UL 486A/B, UL File E125087



<sup>\*</sup>Not UL Listed for direct burial.