

TITAN Z G Series

Cold shrink medium voltage cable terminations

Cold Shrink cable terminations for single core, 5 kV to 28 kV XLPE and EPR copper tape, drain wire, Unishield® or lead sheathed power cables for the electrical construction market

Features And Benefits

- All-in-one integrated body incorporating stress control and sealant mastics
- Patent pending stress control system based on microvaristor (ZnO) technology that delivers exceptional discharge and impulse performance
- Quick and easy installation. Offering fewest number of steps to install
- Improved spiral rip core assembly uses smooth edges for simpler installation with less effort. Heat tacked spiral core prevents unraveling during shipping and handling
- Excellent UV Resistance and hydrophobic characteristic
- Silicone rubber body provides excellent track and erosion resistance
- 2 hole lug and stem Connectors rated to 35kV available for packaging in kits

Standards

- Tested to latest requirements of IEEE-48-2009, Class 1 standards
- Tested at an independent accredited laboratory to ISO/IEC 17025 standards

Test Reports

- TITAN Z, 5-28kV Outdoor Series: Report# K-423192-RC-0000-R00
- TITAN Z, 5-28kV Indoor Series: Report# K-423388-RC-0000-R00

Ordering

- As an option, 2 hole lug and stem connectors can also be supplied. Please contact your Customer Service Representative for information on types and sizes of connectors required





- Select the termination kit for the size of copper tape, drain wire, lead-sheathed or Unishield® shielded power cable to be terminated
- Confirm the minimum and maximum cable dimensions are not exceeded. When at the high end of the conductor range, it might be necessary to select the next larger kit size. Size range dimensions are based on the cable dimensions in the AEIC CS8-07 (3rd edition) standards
- All kits are supplied with external grounding kits. For terminations exposed to direct precipitation, select the outdoor termination that includes the suffix "E" in the part number. E.g. TITAN Z 081SE. To include a cable prep kit, add the suffix "P" to the end of the part number

DSG-CANUSA KIT ORDER NUMBER RANGE	CONDUCTOR SIZE RANGE	CONDUCTOR SIZE RANGE (AWG AND KCMIL)		INSULATION DIAMETER (MIN - MAX)		JACKET DIAMETER (MAX)		STANDARD PACKAGE
		Min	Max	IN	MM	IN	MM	
Indoor	Outdoor							Kits/Box
5/8kV 100% and 133%								
TITAN Z 081S	TITAN Z 081SE	1/0	4/0	0.57-0.90	14.5-23	1.10	28	3
TITAN Z 082S	TITAN Z 082SE	4/0	500	0.71-1.26	18-32	1.50	38	3
TITAN Z 083S	TITAN Z 083SE	350	750	0.83-1.34	21-34	1.65	42	3
TITAN Z 084S	TITAN Z 084SE	750	1000	1.04-1.54	26.5-39	1.97	50	3
TITAN Z 085S	TITAN Z 085SE	1000	2000	1.34-2.19	34-55.5	2.67	68	3
15kV 100% and 133%								
TITAN Z 151S	TITAN Z 151SE	#2	1/0	0.57-0.90	14.5-23	1.10	28	3
TITAN Z 152S	TITAN Z 152SE	1/0	250	0.71-1.26	18-32	1.50	38	3

DSG-CANUSA KIT ORDER NUMBER CONDUCTOR SIZE RANGE		CONDUCTOR SIZE RANGE (AWG AND KCMIL)		INSULATION DIAMETER (MIN - MAX)		JACKET DIAMETER (MAX)		STANDARD PACKAGE
TITAN Z 153S	TITAN Z 153SE	4/0	500	0.83-1.34	21-34	165	42	3
TITAN Z 154S	TITAN Z 154SE	350	750	1.04-1.54	26.5-39	197	50	3
TITAN Z 155S	TITAN Z 155SE	750	2000	1.34-2.19	34-55.5	267	68	3
25/28kV 100% and 133%								
TITAN Z 252S	TITAN Z 252SE	#1	4/0	0.71-1.26	18-32	150	38	3
TITAN Z 253S	TITAN Z 253SE	1/0	250	0.83-1.34	21-34	165	42	3
TITAN Z 254S	TITAN Z 254SE	250	500	1.04-1.54	26.5-39	197	50	3
TITAN Z 255S	TITAN Z 255SE	500	1500	1.34-2.19	34-55.5	267	68	3

Version: 01 2018/JAN/02