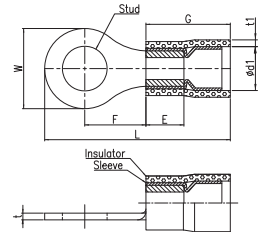


TERMINAL

● NUCLEAR (HARSH ZONE) INSULATED RING TERMINALS For Nuclear Power Plant (CLASS-1E)



- For Nuclear Containment Areas.
- Spec & Code :
- CP-E2 (9-196-E291) General Terminating Material
- Class 1E in accordance with IEEE 323-2003
- Material : Oxygen Free Copper with Electro Tin-Plated
- Insulation : PVDF
- For Solid and Stranded Copper Wires.
- PVDF Insulation (Temperature rating at 150°C) with an Extra Copper Sleeve, providing excellent protection to the crimp joint during high vibration applications.



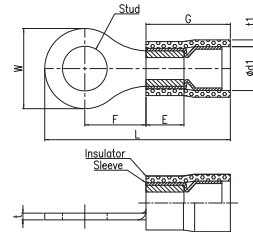
Wire Range		Nominal Size(mm)	Type	Stud Size (mm)	Part No	Dimension(mm)															
AWG	mm ²					t	φd1	G	E	F	W	L									
22-16	0.25-1.65	1.5		3.2	DAQTR16-3S	0.8	4.2	10.0		6.3	5.5	19.1									
				3.2	DAQTR16-3							17.8									
				3.7	DAQTR16-3.5S							19.1									
16-14	1.04~2.63	2.5		3.2	DAQTR14-3S	0.8	5.2	10.0	4.5	7.3	6.4	20.5									
				3.2	DAQTR14-3							21.5									
				3.7	DAQTR14-3.5S							20.6									
				3.7	DAQTR14-3.5							21.5									
				4.3	DAQTR14-4S							20.6									
				4.3	DAQTR14-4							21.5									
12-10	2.63~6.64	4 & 6		3.2	DAQTR10-3	0.8	6.6	14.5	6.5	7.25	9.5	26.5									
				3.7	DAQTR10-3.5S							25.4									
				3.7	DAQTR10-3.5							26.5									
				4.3	DAQTR10-4S							25.4									
				4.3	DAQTR10-4							26.5									

TERMINAL

● NUCLEAR (HARSH ZONE) INSULATED RING TERMINALS For Nuclear Power Plant (CLASS-1E)



- For Nuclear Containment Areas.
- Spec & Code :
- CP-E2 (9-196-E291) General Terminating Material
- Class 1E in accordance with IEEE 323-2003
- Material : Oxygen Free Copper with Electro Tin-Plated
- Insulation : PVDF
- For Solid and Stranded Copper Wires.
- PVDF Insulation (Temperature rating at 150°C) with an Extra Copper Sleeve, providing excellent protection to the crimp joint during high vibration applications.



Wire Range		Nominal Size(mm ²)	Type	Stud Size (mm)	Part No	Dimension(mm)									
AWG	mm ²					t	φd1	G	E	F	W	L			
8	6.64~10.52	10		5.3	DAQTR8-5	1.2	8	17	8.3	9.2	12.0	32.2			
				6.4	DAQTR8-6					13.5					
				8.4	DAQTR8-8						8.0	15.0	38.0		
				10.5	DAQTR8-10									8.3	15.7
				13	DAQTR8-12										
6	10.52~16.78	16		5.3	DAQTR6-5	1.3	10	21.5	10	13.5	12.0	41.0			
				6.4	DAQTR6-6					14.8			16.0	44.3	
				8.4	DAQTR6-8						18.3	22.0			50.8
				10.5	DAQTR6-10										
				13	DAQTR6-12										
15	DAQTR6-14														
4	16.78~26.66	25		6.4	DAQTR4-6S	1.3	13	25	12	15.0	12.0	46.0			
				6.4	DAQTR4-6					13.5			16.5	46.7	
				8.4	DAQTR4-8S					15.0	12.0	46.0			
				8.4	DAQTR4-8					13.5			16.5	46.7	
				10.5	DAQTR4-10S					15.8	17.5	49.6			
				10.5	DAQTR4-10					19.5			22.0	55.5	
				13	DAQTR4-12										
15	DAQTR4-14														
2	26.66~42.42	35		5.3	DAQTR2-5	1.3	15	25	13	17.8	22.0	53.8			
				6.4	DAQTR2-6										
				8.4	DAQTR2-8										
				10.5	DAQTR2-10										
				13	DAQTR2-12					24.0	30.0	64.0			
				15	DAQTR2-14										
				17	DAQTR2-16										
				19	DAQTR2-18										
21	DAQTR2-20														