











AP	R	51-3	P	02 -	26	E	6 -	18.0	S01		
Series	Insulator	Contacts**	Contact Gender	Hardware	Wire Gauge	Wire Type**	Color Code	Length**	Finish**	Temp Range	Mounting Option***
A = Metal Shell(Receptacle)	R=PPS	09	P=Male/Pin (Plug Side)	0 No Hardware	24	C = Solid Wire, Uninsulated	1 = White	*18.0	Blank=Cadmium	*Blank = 125C HT = 200C	F01-Float Mount 
AP = Metal Shell w/Plastic shroud (Plug)		15			25		26*	*E = Stranded w/Teflon Insulation, per NEMA HP3-EX	2 = Yellow		
		21				*02(12 for Size 100) 22(Swaged) Allen Head Jackscrew			28	30	3 = Tin Plated (Solid Wire)
		25	S=Female/Socket (Receptacle Side)		31		4 = Gold Plated (Solid Wire)	S03 = Black Anodize			
		37				03(13 for Size 100) High Profile Allen Head Jackscrew			51-3	5 = Color Code per MIL-STD-681 (Non-Repeating Colors)	S06 = Olive-Drab Cadmium
			*05(15 for Size 100) Slotted Head Jackscrew		Y = Stranded w/Tefzel Insulation, per SAE-AS227 59/33		S07 = Titanium				
						06(16 for Size 100) High Profile Slotted Head Jackscrew		07(17 for Size 100) Jack post	S09 = Stainless	