Primary Power Receptacles

UL and CSA Approved, International Standard CCE-22

Shell: Black glass reinforced thermoplastic polyester. UL flammability rating 94 V-O, yellow card #E45575. **Pins:** Silver-plated brass. **Terminals:** Electrotinned brass except EAC-333, silver-plated brass.

EAC-333. 3-pin male receptacle with right angle housing for PC board mount. Rear of panel mounting. PC terminals project 0.125' to extend through PC board. Ground pin is integral with the ground solder lug on rear of receptacle. Two additional 0.136' holes for fastening to panel or chassis. EAC-309. 3-pin male receptacle with standard lug terminals. Mounts from front or rear of panel with two #5 screws or 0.125' rivets (not supplied). EAC-305. 3-contact female receptacle front mount with two #4 screws or 0.094' rivets (not supplied). EAC-405. 3-contact female receptacle with standard solder lug terminals. Snap-in panel mounting. EAC-409. 3-pin male receptacle with standard solder lug terminals. Snap-in panel mounting. EAC-411. 3-pin male receptacle with FASTON terminals. Snap-in panel mounting.

Stock	Mfr.'s	Detien	Mating	EACH		
No.	Туре	Rating	Power Cord	1-9	10-24	
932-0093 932-0099 932-0101	EAC-333 EAC-309 EAC-311	10 A, 250 VAC 10 A, 250 VAC 10 A, 250 VAC	523, 535, 545, 537 523, 535, 545, 537 545, 537	2.09 1.42 1.41	1.79 1.20 1.20	
932-0097 932-0108 932-0110	EAC-305 EAC-405040* EAC-409040*	10 A, 250 VAC 10 A, 250 VAC 10 A, 250 VAC	551, 552 551, 552 523, 535, 545, 537	1.95 2.44 2.09	1.67 2.11 1.78	
932-0110	FAC-411040*	10 A, 250 VAC 10 A, 250 VAC	545, 537	3.03	2.59	

^{*}Panel mounts are for .040 panel thickness. Snap-in for other panel thickness also available.





















EAC-305

DIN Plugs and Sockets











DIN is the name given to this high-quality family of versatile miniature audio connectors. Features include solder lug or PC terminations, as well as bright nickel-plated or colorful plastic snap-on shells. Designed for audio circuitry, they are also ideal for test equipment, computers and other types of low level circuits. Precision manufactured. The parts listed are a small representation of a large and growing family. Call the closest sales office for parts not shown.

Right Angle Receptacles for PC Mounting

Shielded	•	,			
Stock Mfr.'s No. Type	Mfr.'s	Description	EACH		
	Type		1-9	10-24	
932-0183 932-0198	57PC5FS 62PC8FS	Mates with 3 or 5 pins, 5 contacts at 180° Mates with 8 pins, 8 contacts at 270°	2.17 3.16	1.74 2.75	
Unshielded					
932-0200 932-0201 932-0202	57PC5F 61PC5F 62PC8F	Mates with 3 or 5 pins, 5 contacts at 180° Mates with 5 pins, 5 contacts at 240° Mates with 8 pins, 8 contacts at 270°	2.10 2.09 3.09	1.58 1.78 2.68	
Straight Cor	d Plugs		·		
932-0153 932-0154 932-0166 932-0156	05CL3M 05CL5M 12CL5M 05GM3M	With 30° locking ring, 3 pins at 180° With 30° locking ring, 5 pins at 180° With 30° locking ring, 5 pins at 240° Shielded barrel, 3 pins at 180°	5.63 5.80 5.45 3.15	4.38 5.22 4.81 2.74	

932-0133	USULSIVI	WILLI SU TUCKING TING, S PINS AL TOU	0.00	4.30
932-0154	05CL5M	With 30° locking ring, 5 pins at 180°	5.80	5.22
932-0166	12CL5M	With 30° locking ring, 5 pins at 240°	5.45	4.81
932-0156	05GM3M	Shielded barrel, 3 pins at 180°	3.15	2.74
932-0157	05GM5M	Shielded barrel, 5 pins at 180°	3.36	2.91
932-0165	12GM5M	Shielded barrel, 5 pins at 240°	3.86	3.34
932-0167	12GM6M	Shielded barrel, 6 pins at 240°	4.08	3.53
932-0168	15GM7M	Shielded barrel, 7 pins at 270°	4.27	3.71
932-0178	15GM8M	Shielded barrel, 8 pins at 270°	4.50	3.90
932-0162	05BL3M	Extended barrel, 3 pins at 180°	2.72	2.36
932-0155	05BL5M	Extended barrel, 5 pins at 180°	4.21	3.64
932-0164	12BL5M	Extended barrel, 5 pins at 240°	4.08	3.53
932-0163	12BL6M	Extended barrel, 6 pins at 240°	4.24	3.68
932-0169	15BL8M	Extended barrel, 8 pins at 270°	3.96	3.42
-	1	I .		

Straight Rec	eptacles			
932-8860 932-0185 932-0186 932-0187 932-0181 932-0195 932-0196 932-0197 932-0199	57HB3F 57HA5F 57HB5F* 61HA5F 57GB3F 57GB5F 61GA5F 61GB6F 62GB7F 62GB8F	For locking ring plugs, 3 contacts at 180° For locking ring plugs, 5 contacts at 180° For locking ring plugs, 5 contacts at 180° For locking ring plugs, 5 contacts at 240° For shielded and extended barrel plugs, 3 contacts at 180° For shielded and extended barrel plugs, 5 contacts at 180° For shielded and extended barrel plugs, 5 contacts at 240° For shielded and extended barrel plugs, 6 contacts at 240° For shielded and extended barrel plugs, 7 contacts at 270° For shielded and extended barrel plugs, 8 contacts at 270°	2.01 2.53 2.86 2.85 1.85 2.02 2.21 2.72 2.63 3.38	1.75 2.19 2.47 2.46 1.47 1.81 1.93 2.35 2.28 2.93

⁹³²⁻⁰¹⁹⁷ 932-0199 62GB7F 62GB8F *Flared solder terminals.

Phone Jacks and Plugs





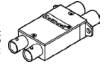


3501F Type 3501FP for front panel mount in 0.25" (6.35 mm) holes in panels up to 0.125" thick. Type 3501FR for rear panel mount in 0.375" hole in panels up to 0.203" thick. Type 3502 has unique cable clamp with 0.406" 0.D. shielded removable handle. Type 3503 extension jack has shielded removable handle 0.406" 0.D. with cable clamp. Series 3558 are phono plugs with cable clamp and "snap-on" color-coded plastic handles in red, black, and white.

Stock No.	Mfr.'s Type	No. of Conductors	Description	EACH			
				1-9	10-24	25-99	
932-1011 932-3502 932-3503 932-1025 932-1012 932-1098 932-1099 932-1097 932-1026	3501F 3501FP 3501FR 3502 3503 35581 35581 35582 35585 3502A	2 2 2 2 2 2 2 2 2	Phono jack Front of panel jack Rear mount jack Shielded plug Extension plug Red plug Black plug White plug Shielded plug	1.59 1.18 1.33 1.46 2.33 1.36 1.36 1.63 1.82	1.38 .94 1.15 1.21 1.86 1.17 1.06 1.41	1.25 .79 1.04 1.10 1.58 1.05 .92 1.29	

Dual Video Jacks

The HD Series is a new video jack designed to meet the SMPTE 292M specification for high definition signal patching. A rugged diecast housing optimizes RFI shielding, while increasing optimal frequency response. The SD Series features the same rugged diecast housing, but offers a narrower bandwidth, up to 750 MHz.



Stock Mfr.'s No. Type	Mfr.'s	Description	EACH		
	Description	1-9	10-24		
932-6346 932-6344 932-6342 932-6340	VJSDNT VJSD75T VJHDNT VJHD75T	Dual serial digital video jack, non-terminated Dual serial digital video jack, 75 ohm terminated Dual high definition video jack, non-terminated Dual high definition video jack, 75 ohm terminated	40.32 45.35 55.45 60.47	37.22 41.87 51.19 55.82	



AAA QG Series

Three contact connectors feature easy twist on combination handle strain/relief, and the reduced number of parts to assemble, rugged strain relief accommodates a wide range of cable diameters. Available with black finish. Contacts/pins available with sold hetero. with gold-plating. Optional metal handle.

Stock	Mfr.'s	Description		EACH		
No. Type		Description		10-24	100-Up	
932-6074 932-6064 932-6078 932-6094 932-6084	AAA3FP AAA3FBAU AAA3M	Connector, female plug 3 contacts, Qwik Twist plastic handle Connector, female plug 3 gold contacts, Qwik Twist black metal handle Connector, male plug 3 pins, Qwik Twist metal handle	3.72 6.89 4.89	5.13 3.45 6.40 4.55 3.20		