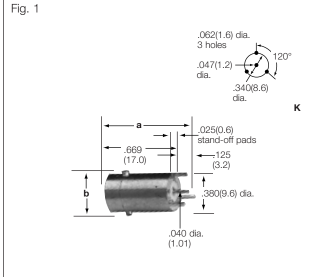
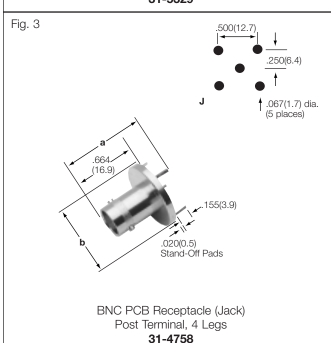
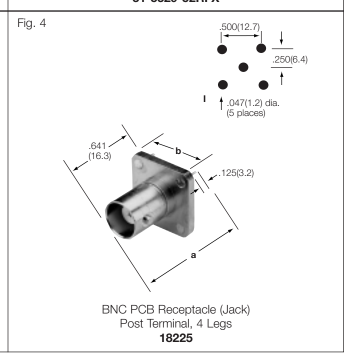
## BNC 50 ohm

## **PCB** Receptacles



BNC PCB Receptacle (Jack) Post Terminal, 3 Legs .380" (9.6mm) Dia. Base **31-5329**  Fig. 2 .272(6.9) .094(2.4)dia. (4 places) .050 (1.3) .655 .176 (16.6)(4.5).037(0.9) dia. .155(3.9) (12.7)BNC PCB Receptacle (Jack) Post Terminal, 4 Legs .433" (11.0mm) Dia. Base 31-5329-51RFX 31-5329-52RFX





## PRINTED CIRCUIT BOARD RECEPTACLES

THINTED GITGOTI BOARD REGEL TAGEEG									
Description	Terminal Type	Dimensions, inches (mm)		Notes			Mtg.	Amphenol	F:
		а	b	Plt.	Ins.	Imp.	Hole	Number	Fig.
PCB Receptacle, 3 Legs .125(3.2) Long/Post Terminal .040(1.0) Dia. x .125(3.2) Long/.025(0.6) Stand-off Pads	Blunt Post	.794(20.2)	.434(11.0)	P6	D1	50Ω	К	31-5329	1
PCB Receptacle, 4 Legs .176(4.5) Long/Post terminal .037(0.9) Dia. Silver Contact	Blunt Post	.831(21.1)	.433(11.0) dia	P1	D25	50Ω	F	31-5329-51RFX	2
PCB Receptacle, 4 Legs .176(4.5) Long/Post terminal .037(0.9) Dia. Gold Contact	Blunt Post	.831(21.1)	.433(11.0) dia	P17	D25	50Ω	F	31-5329-52RFX	2
PCB Receptacle, 4 Legs .155(3.9) Long/ .020(0.5) Stand-off Pads/Post terminal .040(1.0) Dia.	Blunt Post	.819(20.8)	.812(20.6) dia	P1	D1	50Ω	J	31-4758	3
PCB Receptacle, 4 Legs and Post Terminal .040(1.0) Dia. x .125(3.2) Long	Blunt Post	.766(19.4)	.688(17.5) dia	P1	D1	50Ω	I	18225	4
▲ distributor stocked				·		-			