





	REVISIONS										
SYM	SYM ECN DESCRIPTION		DATE	TE APPROVED							
A	нк	PRELIMINARY RELEASE	11/20/02	Y.M.LEE							
В	HK	ADD CHOP OF ROHS	7/18/06	IP							

TABLE 1

CONNECTOR SIZES	AVERAGE MATING FORCE (POUNDS)
14	5
24	8
36	12
50	15
64	19



SPECIFICATIONS:

- 1) SOLDER CUP CONTACT: TO ACCOMMODATE 22-30 AWG SOLID AND 24-30 STRANDED CONNECTOR WIRES.
- 2) DIELECTRIC: DIALLY-PHTHALATE PER MIL-M-14F TYPE MDG UL-94V0
- 3) CONTACT MATERIAL: COPPER ALLOY
- 4) CONTACT: 20 MICRO-INCHES MIN. GOLD MATING AREA: 3-5 MICRO-INCHES GOLD TERMINAL AREA: 50 MICRO-INCHES MIN. NICKEL UNDERPLATING ALL OVER.
- 5) SHELL MATERIAL: ZINC PLATED STEEL WITH CLEAR CHROMATE COATING
- 6) CURRENT CAPACITY: 5 AMPS/CONTACT
- 7) VOLTAGE RATING: 700 VOLTS D.C. AT SEA LEVEL 200 VOLTS D.C. AT 70,000 FEET
- 8) INSULATION RESISTANCE: >5000 M OHM
- 9) DIELECTRIC WITHSTANDING VOLTAGE: 1200 VAC (RMS) AT SEA LEVEL
- 10) CONNECTOR MATING FORCE: REFER TO TABLE 1.

- 11) CONTACT RETENTION FORCE: 2 LBS MAX.
- 12) DURABILITY: 250 CYCLES MIN.
- 13) VIBRATION: NO INTERRUPTIONS < 1u SEC.
- 14) OPERATING TEMPERATURE: -55° C TO $+105^{\circ}$ C $(-67^{\circ}$ F TO $+221^{\circ}$ F)

CUSTOMER INFORMATION DRAWING

ITEM NO	NOMENCIATURE OR DESCRIPTION PARTS LIST						
T	OTHERWISE SPECIFIED OLERANCES U.S. METRIC	APPROVAL DRAWN XS.GUO CHECKED	DATE 7/18/06	Amphenol			
.X +/XX +/XXX +/- FRACTION ANGLES +	ONS +/- /	CHECKED TITLE DRAWING FILE: 14 SIZE RECEPTACLE ASSY, R		A C K			
SEE NOT	ERIALS AND FINISHES ES OVE SHARP EDGES	\DRAWING\57\C5720140.DWG ANGLE OF PROJECTION		& PANEL MINIATURE RIBBON			ACK
	DIMENSIONS			SIZE DRAWING NO. A3 C57-20140		REV.	
-(METRI	internal			SCALE	NONE	1)F 1