		N	ы	4	лс	n –	∞	9	10	
DESCRIPTION	BODY	INSULATOR	CONTACT PIN	CONTACT PIN		PUSI	MOUNTING POST	LOCK WASHER	HEX NUT	10.55 16 10.08 10.00 10.152]±0.3 10.152]±0.3 10.152]±0.3 10.152]±0.3
MATERIAL	ZINC DIE CAST	POLY PRO	BER. COPPER	BER. COPPER	DBT	COPPER	BRASS	BRASS	BRASS	
FINISH	NICKEL	BLACK	GOLD	GOLD	NATI DAI	BRT. IIN	BRT. TIN	NICKEL	NICKEL	2.54 [.100]±0.3 – 6.35 [.250]±0.3 – DETAIL – A– (2X SCALE)
QTY		-				·	N	2	2	
	$1.180 - 4.724 = \pm 0.020$ "	$.020315 = \pm 0.007"$ $315 - 1180 = \pm 0.015"$	UNLESS OTHERWISE SPECIFIED TOLERANCES FOR INCHES ARE:	30 – 120mm ± 0.50mm	0.5 - 8mm ± 0.20mm 8 - 30mm ± 0.40mm			UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE		ø.89 [
CAD FILE C:/112/112661.DWG		- CF	2	ISSUED	CHECKED	G.K.J.	DRAWN	APPROVALS		PCB MOUNTING HOLE
661.DWG						02/24/03	$\tilde{\mathbf{x}}$	DATE		
DWG. NO.		PART NO.			PART DESCRIPTION					10.16 1.400 1.158]±0.3 1.1600 1.630]±0.2 10.16 1.400] 1.14]±0.3 1.14]±0.3 1.14]±0.3
112661.DWG	_		MOUNI RECEPTA	Ā	1		Amphenol	•		
REV. NC SIZE A		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- BLACK	C R/A PC			ol Connex			RECOMMENDED MOUNTING HOLE
SCALE NA			muoc/	-			D×			