







DESCRIPTION : ABOVE PO	3, DECK AND PL	ISH ROD LOCA	ATION ARE	AS VIEW BY USER			NOTES: 1. 8mm MIN. CARD EJECT.
			LOWER I	DECK			2. EJECT TRAVEL: 9.5mm
PRODUCT NO.	STAND-OFF HIGH DIM. L	PUSH ROD LOCATION (3)	P.C.B. SIDE 3	P.C.B LAYOUT RECOMMENDED	B RECEPTACLE	MOUNT STYLE TO PCB AND PUSH ROD SIDE	③ PUSH ROD LOCATION AND P.C.B. SIDE ARE AS APPEARS INSTALLED.
61125-020CA/020CALF	2.2	RIGHT	ABOVE	P/N: TA-1056			
61125-220CA/220CALF	2.2	RIGHT	ABOVE	SEE PAGE 6			4. MATERIAL
61125-040CA/040CALF	4.3						4.1 HEADER ASS'Y:
61125-050CA/050CALF	5.0						PLASTIC :HOUSINGLCP UL94V-0 BLACK PIN :PHOSPHOR BRONZE
61125-050CAN/050CANLF	5.0	RIGHT					PCB : FR4
61125-020CAC/020CACLF	2.2		ABOVE	SEE DRAWING P/N: TA-1056			4.2 EJECT MECHANISM ASS'Y:
61125-040CAC/040CACLF	4.3						PLASTIC : GUIDE: POLYPHTHARAMID UL94V-0 BLACK
61125-050CAC/050CACLF 61125-120CA/120CALF	5.0 2.2						:BUTTON:POLYPHTHARAMID UL94V-O BLACH
61125-140CA/140CALF	4.3	LEFT			RECEPTACLE		PLATE AND PUSH ROD : STAINLESS
61125-150CA/150CALF	5.0	LLF1			PART NUMBER: 91931-31169		EMI CONTACT: PHOSPHOR BRONZE
61125-520CA/520CALF	2.2				91931-31169LF		5. FINISH (PIN)
61125-520FA/520FALF	2.2			SEE DRAWING			UNDER PLATING :0.5µm MIN. Ni CONTACT AREA :0.1µm MIN. GOLD OVER
61125-520DA/520DALF	2.2	RIGHT	BELOW	P/N: TA-1056			0.5µm MIN. Pd–Ni
61125-540CA/540CALF	4.3						SOLDER TAIL (FOR TIN LEAD OPTION) : 2.5µm MIN
61125-550CA/550CALF	5.0						SOLDER TAIL (FOR LEAD FREE OPTION) : 2.5µm MIN
61125-620CA/620CALF	2.2				$- \vee$		6. DIM "X"
61125-640CA/620CALF	4.3	LEFT		SEE DRAWING			4.25±0.1 3.5±0.1 5.0±0.1
61125-650CA/650CALF	5.0		BELOW	P/N: TA-1056			OTHERS 36,67 1,17,34,35,51,68
			UPPER	DECK			7. FOR P/N:61125-050CAN AND 61125-050CANLF:
() 0000000 AND	JOINT WITH LOW	WER DECK PU	ISH ROD	PCP	MATING	MOUNT STYLE TO	a.TIGHTENING TORQUE OF SCREW:1.5 ~ 2.0 Kgf-cm
A PRODUCT NO.	STAND-OFF HIG	GH(DIM. L) LO	CATION 3	SIDE OS (B	RECEPTACLE	PCB AND PUSH ROD SIDE	b.LUBRICANT SHOULD BE SPREAD TO MATING AREA OF P
61125-005CA/005CALF					٨		8. IF LEAD FREE P.N.THE HOUSING WILL WITHSTAND EXPOSUI
61125-025CA/025CALF	2.2						260°C PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE APPLICATION WITH A 1.00MM MINIMUM THICK CIRCUIT BOA
61125-045CA/045CALF						<u> </u>	9. IF LEAD FREE P/N.THE PRODUCT MEETS EUROPEAN UNION
61125-055CA/055CALF	_		RIGHT	ABOVE			AND OTHER COUNTRY REGULATIONS AS DISCRIBLED IN GS
61125-025CAC/025CAC	_						10. LEAD FREE P/N PACKAGING MEETS GS-14-920 SPECIFIC
61125-045CAC/045CAC							11. PART NUMBER 61125-***CAC,-***CACLF IS FOR CISCO
61125-055CAC/055CAC 61125-105CA/105CALF	LF 5.0 0.0				-		ORDERING INFORMATION
	2.2						NAME PART NO.
61125-125CA/125CALF	4.3		LEFT		RECEPTACLE		
61125-125CA/125CALF 61125-145CA/145CALF	5.0				PART NUMBER:	<u></u>	(A) EJECT HEADER ASS'Y 61125-***** 61125-****
	1 5.0				91931-31169 91931-31169LF		B MATING RECEPTACLE 91931-31169 91931-3116
61125-145CA/145CALF	-						
61125-145CA/145CALF 61125-155CA/155CALF	0.0						
61125-145CA/145CALF 61125-155CA/155CALF 61125-505CA/505CALF 61125-525CA/525CALF	0.0		RIGHT				
61125-145CA/145CALF 61125-155CA/155CALF 61125-505CA/505CALF 61125-525CA/525CALF 61125-545CA/545CALF	0.0 2.2 4.3		RIGHT	BELOW			mat'l code tolerance unless CUSTOMER
61125-145CA/145CALF 61125-155CA/155CALF 61125-505CA/505CALF 61125-525CA/525CALF 61125-545CA/545CALF 61125-555CA/555CALF	0.0 2.2 4.3 5.0		RIGHT	BELOW			otherwise specified
61125-145CA/145CALF 61125-155CA/155CALF 61125-505CA/505CALF 61125-505CA/505CALF 61125-545CA/545CALF 61125-545CA/545CALF 61125-605CA/605CALF	0.0 2.2 4.3 5.0 0.0		RIGHT	BELOW			rev. ecn no. dr date COPY
61125-145CA/145CALF 61125-155CA/155CALF 61125-505CA/505CALF 61125-525CA/525CALF 61125-545CA/545CALF 61125-555CA/555CALF	0.0 2.2 4.3 5.0 0.0 2.2		RIGHT	BELOW			rev. ecn no. dr date linear projection title Electrop HCAD
61125-145CA/145CALF 61125-155CA/155CALF 61125-505CA/505CALF 61125-525CA/525CALF 61125-525CA/525CALF 61125-635CA/555CALF 61125-605CA/605CALF 61125-625CA/625CALF	0.0 2.2 4.3 5.0 0.0 2.2 4.3			BELOW			otherwise specified COPY rev. ecn no. dr date K Iinear projection title EJECTOR HEADI 3.3V, SMT TYPE
61125-145CA/145CALF 61125-155CA/155CALF 61125-505CA/505CALF 61125-505CA/505CALF 61125-505CA/505CALF 61125-605CA/505CALF 61125-605CA/605CALF 61125-605CA/645CALF 61125-645CA/645CALF	0.0 2.2 4.3 5.0 0.0 2.2 4.3			BELOW			otherwise specified COPY FCI res. rev. een no. dr date linear projection title EJECTOR HEADI K angles 3.3V, SMT TYPE 3.3V, SMT TYPE dr www.ycken/07/11/95 unit product family rokus
61125-145CA/145CALF 61125-155CA/155CALF 61125-505CA/505CALF 61125-525CA/525CALF 61125-525CA/525CALF 61125-655CA/55CALF 61125-655CA/655CALF 61125-645CA/645CALF 61125-645CA/645CALF 61125-655CA/655CALF NOTES: 1. IT CAN'T BE	0.0 2.2 4.3 5.0 0.0 2.2 4.3 5.0 USED FOR SINC	GLE DECK.	LEFT				otherwise specified COPY FCI rest rev. ecn no. dr date linear projection title EJECTOR HEAD Angles angles a.3.V, SMT TYPI product family PORCA dr weny chen/07/11/9s mm/inch size dwg no.
61125-145CA/145CALF 61125-155CA/155CALF 61125-505CA/505CALF 61125-525CA/525CALF 61125-525CA/525CALF 61125-655CA/55CALF 61125-655CA/655CALF 61125-645CA/645CALF 61125-645CA/645CALF 61125-655CA/655CALF NOTES: 1. IT CAN'T BE	0.0 2.2 4.3 5.0 0.0 2.2 4.3 5.0 USED FOR SINC	GLE DECK.	LEFT		LEASE REFER TO	P/N 61124)	otherwise specified COPY FCI res. rev. een no. dr date linear projection title EJECTOR HEADI K angles 3.3V, SMT TYPE 3.3V, SMT TYPE dr www.ycken/07/11/95 unit product family rokus

