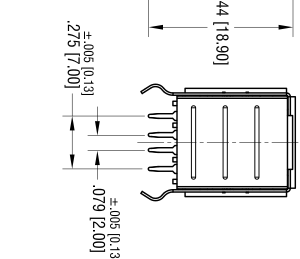


6.21.17 8.08.05 8.13.99 CHANGE AS PER ECN 99-057 12.16.09 7.16.08 12.28.15 DATE CHANGE AS PER ECN 17-044 CHANGE AS PER ECN 09-188 CHANGE AS PER ECN 15-149 CHANGE AS PER ECN08-129 CHANGE AS PER ECN 05-032 DESCRIPTION REV. \Box \cap ϖ \triangleright



224 [5 68]

0

107 [2 71]

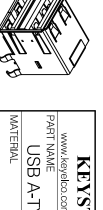
210 [5.33]

098 [2 50]

276 [7 00]

079 [2 00]

- 036 [0.92] DIA HOLE (8) PLS



Electrical Specifications Rated Voltage: 30V AC (rms)

Notes:

Shell: Mat'l: Steel,

Insulator: Mat'l- Glass Filled LCP Contacts: Matl: Copper Alloy

Finish: Contact Area -Gold Plate over Nickel Plate

Solder Tail - Tin Plate over Nickel Plate

Finish: Nickel plate, over Copper

Contact Current Rating: 1A Max.

Contact Resistance: 30 milliohms Max

Dielectric Withstanding: 750V AC

Operating Temperature: -55°C to 85°C

KEYSTONE ELECTRONICS CORP.

405 [10.28] |REF

— 517 [13 14]-

— 091 [2 30] DIA HOLE (4) PLS

RECEPTACLE OPENING MOUNTING DETAIL

www.keyelco.com ● ASTORIA, N.Y. 11105-2017 ● Tel (718) 956-8900

USB A-TYPE DUAL-HORIZONTAL SOCKET

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DECIMAL ± .010 [± 0.25] ANGULAR ± 1° UNLESS OTHERWISE SPECIFIED	TOLERANCES INCH [MM]	AUNOIED	AS NOTED	
C	CODE			SNO
922	DWG NO.	APP'D LN	NT	AS NOTED
2		SCALE 2X	6.18.98	7