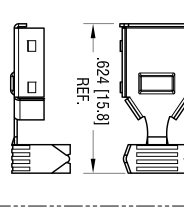
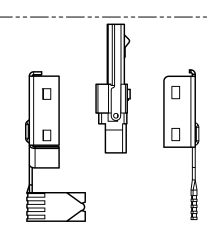


CHANGE AS PER PCN 25-009. |ADDED PACKAGING DETAILS.

Supplied Unassembled

7))	و		
10.31.19	2.20.13	11.05.12	6.01.11	2.25.10	DATE
10.31.19 CHANGE AS PER ECN 19-082	2.20.13 CHANGE AS PER ECN 13-019 ADD PIN NUMERATION	11.05.12 CHANGE AS PER ECN 12-155	6.01.11 CHANGE AS PER ECN 11-077	2.25.10 CHANGE AS PER ECN 10-017	
AS	AS SA	AS	AS	AS	
PER	PER JMER/	PER	PER	PER	DESCF
ECN	ECN ATION	ECN	ECN	ECN	DESCRIPTION
19-082	13-019	12-155	11-077	10-017	
Ш	D	0	В	⊳	REV







Material!:

Shell: Steel, Nickel Plate.

Insulator: PBT, UL 94-V0 (Color Black)

Contacts: Phosphor Bronze

on Solder Tail: Tin Plate over Nickel Plate Contact Area: Gold Plate over Nickel Plate

> Rated Voltage: 30V AC (rms) **Electrical Specifications**

Contact Resistance: 30 milliohms Max. Contact Current Rating: 1.5 Amp

Operating Temperature: -30°C to 85°C Dielectric Withstanding: 100V AC

Packaging Details: 100 Pieces Per Bag.



MATERIAL

William Consider the NEW HADE BARK NA 11010 - Tol (616) or	-
2	KEYUICZE ELECIKOZICY COKI
	\vdash
3	U
•	_
=	
<u> </u>	Z
_	
ξ	E
П	
Ū	Œ
Ó	
`	
7	Z
_	\subseteq
5	_
5	7
•	Ù
4	
ñ	Č
9	X
્	+

www.keyelco.com • NEW HYDE PARK, NY 11040 • Tel (516) 328-7500 PART NAME

MICR
OU:
SB
JTd
DC

	AS	AS NOTED	
	FINISH	DRN BY NT DATE	™ 10.31.19
ACTIIAI SI7E			l
AUTUAL SIZE	AC NOTED	APP'D RH SCALE	
			2.37
THIS DOCUMENT IS THE PROPERTY OF KEYSTONE ELECTRONICS CORP. AND	1	CODE DWG NO.	
SHALL NOT BE REPRODUCED, DISTRIBUTED OR LISED AS A BASIS FOR MANUEACTURE	DECIMAL ± 010 [±025]		
WITHOUT PRIOR WRITTEN PERMISSION	ANGULAR ± 1°	941	
FROM KEYSTONE ELECTRONICS CORP.	UNLESS OTHERWISE SPECIFIED		