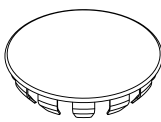
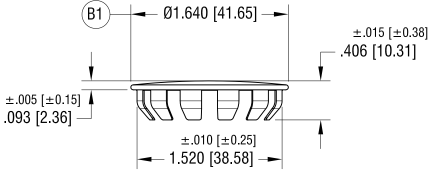
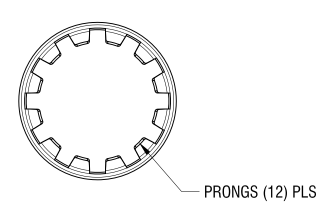
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NOTE:

1. DESIGN FOR:

MAT'L THICKNESS .032 [0.81] - .062 [1.57] FOR 1.5 [38.1] HOLE DIA.

KEYSTONE ELECTRONICS CORP.
MANN KOVOLCO COM A NEW HYDE PARK NY 11040 A TOL (516) 229

PART NAME

HOLE PLUG

MATERIAL

STFFI

		SIEEL		
(B1) WAS 1.625±.005 7.01.21 CHANGE AS PER ECN 21-062	В	FINISH NICKEL DLATE	DRN BY NT	1.22.09
7.01.21 CHANGE AS PER ECH 21-002	D	NICKEL PLATE	APP'D LN	SCALE
1.22.09 CHANGE AS PER ECN 09-003	Α	TOLERANCES INCH [MM] CODE	DWG NO.	

DATE DESCRIPTION REV. DECIMAL ± .005 [± 0.13] C 7611