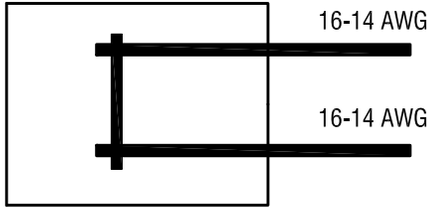
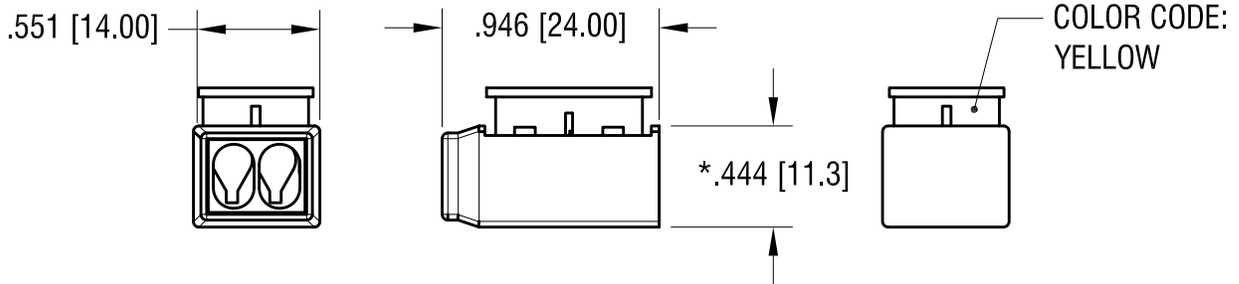
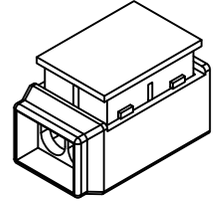


SCHEMATIC



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ACTUAL SIZE:



NOTE:

1. INSULATION: MAT'L- POLYCARBONATE, LEXAN UL 94V-0
2. CONTACT: MAT'L- COPPER ALLOY
FINISH- TIN PLATE, OVER NICKEL PLATE
3. FOR WIRE: SOLID WIRE
WIRE SIZE: 16 AWG MIN. - 14 AWG MAX.
4. RATED VOLTAGE 277V
RATED CURRENT: 20A

* HEIGHT OF CLOSED CONNECTOR

KEYSTONE ELECTRONICS CORP.			
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PART NAME			
ONE WAY, TWO (2) PIN, i WIRE CONNECTOR			
MATERIAL			
AS NOTED			
FINISH		DRN BY	DATE
AS NOTED		NT	9.08.16
		APP'D	SCALE
		LN	1.2X
TOLERANCES	INCH	[MM]	CODE
DECIMAL	± .010	[± 0.25]	C
ANGULAR	± 1°		
UNLESS OTHERWISE SPECIFIED			DWG NO.
			8370

DATE	DESCRIPTION	REV.