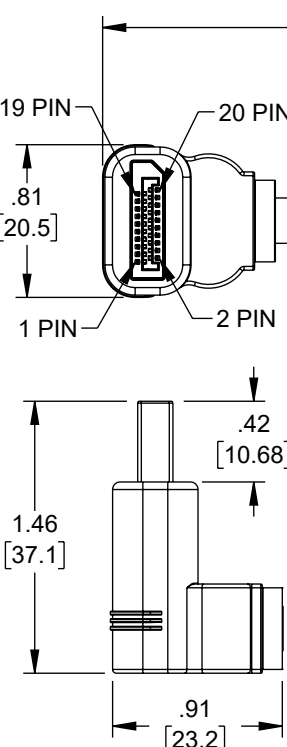


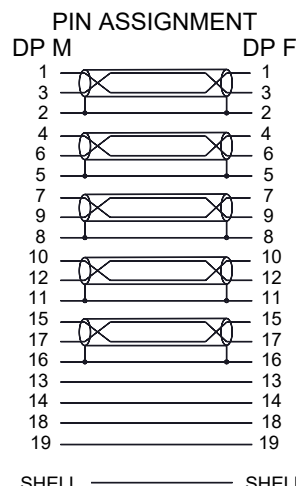
ZONE	REV	DESCRIPTION	DATE	CHANGED BY	APPROVED
	A	INITIAL RELEASE	06/16/2025	DMAY	DGUTTADAURO



P1
DP20P M PLUG
DOWN ANGLE
GOLD PLATED

NOTES:

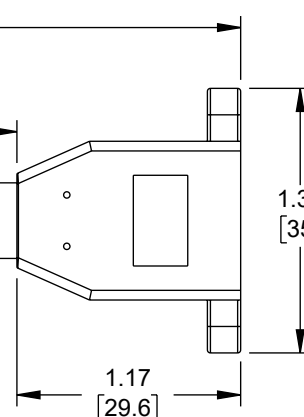
1. ELECTRICAL TEST: PASS 8K@60Hz TEST.
2. CABLE ASSEMBLY SHALL BE TESTED FOR CONTINUITY.
3. CABLE ASSEMBLY SHALL BE INDIVIDUALLY PACKAGED.



THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF INFINITE ELECTRONICS, INC. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF INFINITE ELECTRONICS, INC. IS PROHIBITED. THESE COMMODITIES, TECHNOLOGY OR SOFTWARE WERE EXPORTED FROM THE UNITED STATES IN ACCORDANCE WITH THE EXPORT ADMINISTRATION REGULATIONS. DIVERSION CONTRARY TO U.S. LAW PROHIBITED.

LENGTH

CABLE [1P*30#(7/0.10TCID:0.78MM-FM-PE)+D(7/0.10TCID:0.55HDPE)+ AL]*5P+5C*30#(7/0.10TCID:0.55HD-PE)+ AL+F+D(7/0.10BC)+B(80/0.12AM)
JACKET: OD:6.0±0.15MM BLACK PVC



P2
DP20P F JACK
GOLD PLATED

ITEM NUMBER	LENGTH	
	[mm]	[in]
DP8DA-PMFM-1M	1000±20	39.37±.8

UNLESS OTHERWISE SPECIFIED
LEADING DIMENSIONS ARE INCHES
DIMENSIONS IN [] ARE MILLIMETERS

TOLERANCES:
 $X = \pm .2$ [5]
 $XX = \pm .02$ [0.5]
 $XXX = \pm .005$ [0.13]

FRACTIONS
 $\pm 1/32$
 ANGLES $\pm 1^\circ$

CABLE LENGTH TOLERANCES:
 ≤ 12 [305] = ± 1 [25] / -0
 > 12 [305] ≤ 60 [1524] = ± 2 [51] / -0
 > 60 [1524] ≤ 120 [3048] = ± 4 [102] / -0
 > 120 [3048] ≤ 300 [7620] = ± 6 [152] / -0
 > 300 [7620] = $\pm 5\%$ / -0

ALL DIMENSIONS ARE FOR REFERENCE ONLY
 AND SUBJECT TO CHANGE WITHOUT NOTICE
 UN-DIMENSIONED/NON-CRITICAL FEATURES
 MAY VARY IN SIZE AND LOCATION
 COLORS MAY VARY

L-com
an INFINITE® brand

Website: www.L-com.com
 Phone: 1.800.341.5266 | 1.978.682.6936

INTERPRET ALL DIMENSIONS AND
TOLERANCES PER ASME Y14.5

SCALE SHEET
 NONE 1 OF 1

DESCRIPTION
DISPLAYPORT CABLE, PANEL MOUNT FEMALE TO DOWN
ANGLE MALE, 8K RESOLUTION, 1 METER

SIZE A	CAGE CODE 43321	DRAWN BY DMAY	ITEM NO. DP8DA-PMFM-1M	REV A
--------	-----------------	---------------	------------------------	-------