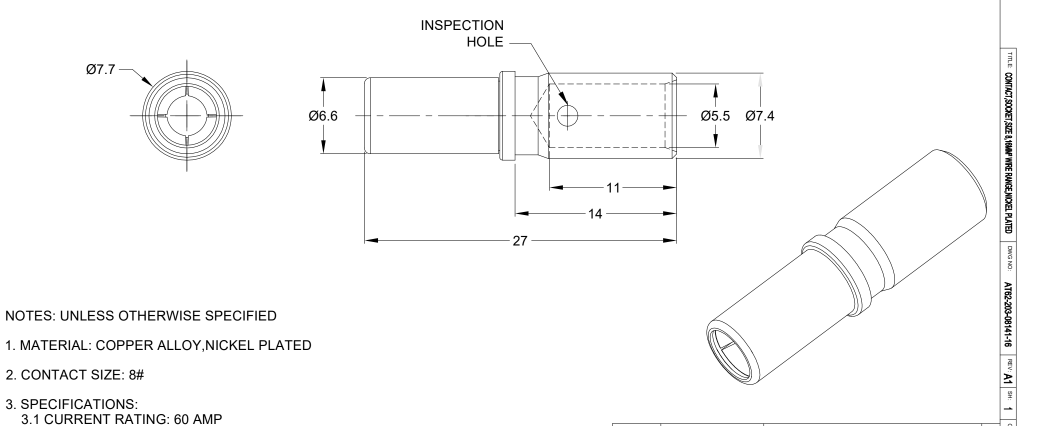
REVISIONS										
REV	ECO	DESCRIPTION	DATE	BY	APPR					
A1	-	RELEASE NEW DRAWING	02MAR21	IAN	TOMMY					

SCALE: NONE

SHEET 1 OF 1



3.2 CONTACT MILLIVOLT DROP: 00 MILLIVOLT						
	PA			₹		DESCRIPTION ITEM -
DROP @ 60 AMP TEST CURRENT.	QUANTITY MATERIALS LIST					als list
3.3 ROHS COMPLIANT	UNLESS OTHE		SIGNATURES		DATE	Amphonol
	2) Tolerances are	All dimensions are in metric(mm). Tolerances are as follows: PL DEC ±0.30   Fractions ±1/64		IAN	02MAR21	Amphenol
4. RECOMMENDED WIRE RANGE: 6AWG(16.0-13.0mm²)	2 PL DEC ±0.15 3 PL DEC ±0.08	Angles +1°	CHECKED:	ORION	03MAR21	Sine Systems - www.amphenol-sine.com
	3) Note reference	•- 🗴	ENGINEER:			44724 Morley Drive Clinton Township, MI 48036
5 AVAILABLE DISTINATED ORING TOOL WASO	MATERIAL SPECIFIC	ATIONS:	APPROVAL:	TOMMY	04MAR21	17
5. AVAILABLE PNEUMATIC CRIMP TOOL: WA23			CUSTOMER:			CONTACT,SOCKET,SIZE 8,16MM <sup>2</sup>
	PROCESS SPECIFIC	ATIONIO.	THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES,		FEATURES,	WIRE RANGE,NICKEL PLATED
6. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY	PROCESS SPECIFICA		SPECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION, NO RIGHTS			
o., tel Billettoro (intel Forther Exertor occ one)				IOL CORPORATION OF THE IMPL		B C- AT62-203-08141-16 A1

NEXT ASS'Y:

3.2 CONTACT MILLIVOLT DROP: 60 MILLIVOLT

AT62-203-08141-16