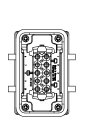
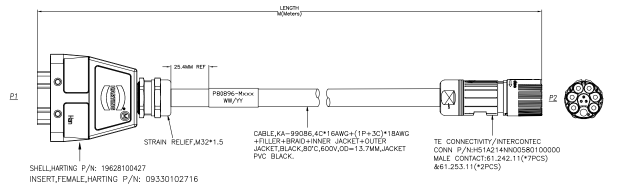
TOLERANCE							
0-2.99 M = +100.0/-25.0 mm							
3-8.99 M = +150.0/-25.0 mm							
9-14.99 M = +300.0/-25.0 mm							
$15-OVER\ M = +450.0/-25.0mm$							

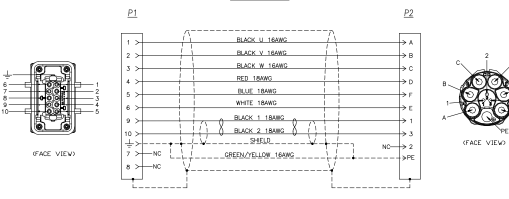
REVISIONS									
REV	ECO	DESCRIPTION	DATE	BY	APPR				
01		PRELIMINARY	06MAY19	SAM	TOMMY				
02		UPDATE CABLE	16MAY19	SAM	TOMMY				
03		CHANGE TE CONN P/N	12JUN19	SAM	TOMMY				
04		CHANGE WIRING DIAGRAM	20JUN19	SAM	TOMMY				
05		CHANGE PART NAME	21JAN21	SAM	TOMMY				

CABLE ASSEMBLY, HARTING ASB4&ASB8





WIRING DIAGRAM



CUSTOMER DRAWING

QUANTITY	PART N	NUMBER			DESCRIPTION					ITEM		
	MATERIALS LIST											
	UNLESS OTHERWISE SPECIFIED		SIGNATURES		1 Amphanal							
1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC ±0.30 Fractions ±1/64.		DRAWN:	SAM	21JAN21	Amphenol							
2 PL DEC ±0.15 3 PL DEC ±0.08	Angles ±1°	CHECKED:	SAM	21JAN21	Sine Systems - www.amphenol-sine.com				_			
3) Note reference	-	ENGINEER:			44724 Morley Drive Clinton Township, MI 48036							
							Clinton	rownsnip, ivii	48036			
MATERIAL SPECIFICATIONS:		CUSTOMER:			C/	ABLE A	ASSEM	BLY,HAR	TING AS	B48	AS	В8
		THIS DRAWING			1							
PROCESS SPECIFICAT	TIONS:	INFORMATION (SPECIFICATION	IS AND PERFO	RMANCE DATA	SIZE	TYPE	DWG NO:					REVISION
WHMA/IPC-A-620		SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAL MANUFACTURING VARIATIONS.		A4	C-		P80896	6-Mxxx			05	
				SCALE: N	ONE	P80	896-Mxxx	SHEET	1	OF	1	

NOTES: UNLESS OTHERWISE SPECIFIED

 $\sqrt{1}$

ALL PART DIMENSIONS ARE FOR REFERENCE ONLY.

2

CABLE ASSEMBLIES TO BE 100% TESTED FOR CONTINUITY, SHORTS, AND MIS-WIRES.