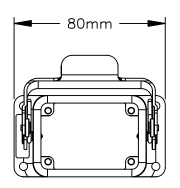
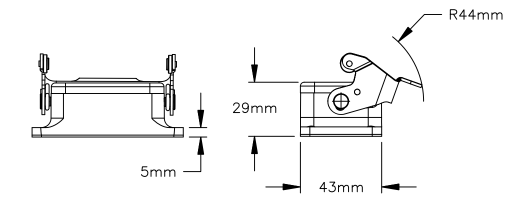
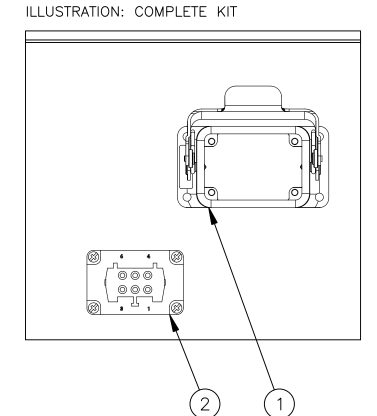
CHARACTERISTISTS NUMBER OF CONTACTS	INSERT	6 + PE	
rermination	INSERT	SCREW	
NIRE GAUGE	INSERT	0.25-2.5mm²	
FLAMMABILITY	INSERT	V-0	
P DEGREE OF PROTECTION	SHELL	IP65	
ELECTRICAL CHARACTERISTIST	, ' /	F001/ (0001/ 11/ /001)	
RATED VOLTAGE	DIN EN 60664-1	500V (600V UL/CSA)	
RATED IMPULSE VOLTAGE	DIN EN 60664-1	6000V	
RATED CURRENT AT 40°C	DIN EN COSAO O TEOT A	22A	
OLTAGE PROOF	DIN EN 60512-2, TEST 4a	2.800V	
NSTALLATION CATEGORY	DIN EN 60664-1		
NSULATION GROUP	DIN EN 60664-1	IIIb	
NSULATION RESISTANCE	DIN EN 60512-2, TEST 3a		
CONTACT RESISTANCE	DIN EN 60512-2, TEST 2a		
CLEARANCE	DIN VDE 0627	>4.0mm	
CREEPAGE	DIN VDE 0627	>6.3mm	
CURRENT CARRYING CAP.	DIN EN 60512-3, TEST 5b	DERATED	
POLLUTION DEGREE	DIN EN 60664-1	3	
MECHANICAL CHARACTERISTIS	TC		
NSERTION FORCE	DIN EN 60512-13-2, TEST 13b	20_30N	
WITHDRAWAL FORCE	DIN EN 60512-13-2, TEST 13b		
MECHANICAL LIFETIME	IEC 60512-5, TEST 9a	>500 MATING CYCLES	
WECHANICAL LILETIME	ILO 00312=3, IL31 3u	7000 MATING CICLES	
CLIMATICAL CHARACTERISTISTS	S		
TEMPERATURE RANGE		-40°C TO 100°C	
JPPER TEMPERATURE		100°C/1000H	
LOWER TEMPERATURE		-40°C/16H	
The second second	l	1 .0 0/ .0	
MATERIALS			
NSERT		PC GV	
COLOR		GRAY	
CONTACT PLATING		SILVER	
		i .	
KNURLED SCREW AND NUT		CuZn	

C146 10E 006 9401

REVISIONS						
	REV	ECO	DESCRIPTION	DATE	BY	APPR
	01	_	CUSTOMER DRAWING	_	_	_

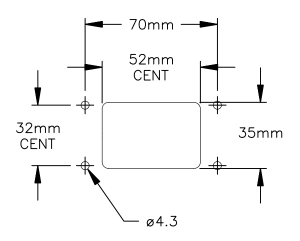






KIT, HEAVYMATE

C14610E0069401 | REV: 01 | SH:



PANEL CUTOUT

				<b> </b>
1	C14610B0061021	INSERT, FEMALE, 6POS	2	<u> </u>
1	C14610F0060001	RECEPTACLE, SIZE 6	1	=
QUANTITY	PART NUMBER	DESCRIPTION	ITEM	

QUANTITY	PARTIN	IUIVIDEN				
		MA	TE	RI	ALS	3 L
	WISE SPECIFIED	SIGNATUR	RES	DATE		
1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC ±0.30   Fractions ±1/64		DRAWN: MRF	1	10CT13		
2 PL DEC ±0.15 3 PL DEC ±0.08	Angles ±1°	CHECKED:				
3) Note reference	= X	ENGINEER:				
MATERIAL SPECIFICA	TIONS:	APPROVAL:				
		CUSTOMER:				
DD00500 OD501510	TIONO	THIS DRAWING IS SUPF		TURES,		
PROCESS SPECIFICA	TIONS:	SPECIFICATIONS AND F SHOWN HEREON ARE THE AMPHENOL CORPORT OF REPRODUCTION ARD DIMENSIONS ARE SUBJ	HE PROPE DRATION. N E IMPLIED ECT TO NO	ERTY OF NO RIGHTS . ALL	B	TYPE
NEXT ASS'Y:		MANUFACTURING VARI	ATIONS.		SCALE: NI	

## Amphenol

Sine Systems - www.amphenol-sine.com 44724 Morley Drive Clinton Township, MI 48036

KIT, HEAVYMATE

B C- C14610E0069401 REVISION O1