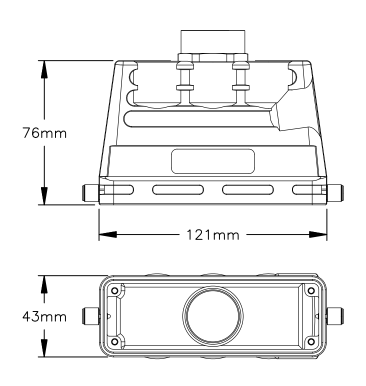
INSERT	24 + PE
INSERT SCREW INSERT 0.25-2.5mm² INSERT V-0 HOOD TOP HOOD IP65 HIGH PROFILE HOOD PA HIGH PROFILE HOOD AND GLAND BUSHING M40 GLAND BUSHING 23-32mm S (INSERT) DIN EN 60664-1 500V (600V UL/CSA) DIN EN 60664-1 III DIN EN 60512-2, TEST 3a >10¹² OHMS DIN EN 60512-2, TEST 2a <5m OHMS DIN VDE 0627 >4.0mm	
INSERT	0.25-2.5mm²
INSERT	V-0
HOOD	TOP
HOOD	IP65
HOOD	HIGH PROFILE
HOOD	PA
HOOD AND GLAND BUSHING	M40
GLAND BUSHING	23-32mm
DIN EN 60664-1	6000V
DIN EN 60512 2 TEST 4a	
·	
	DERATED
	3
	100_120N
· · · · · · · · · · · · · · · · · · ·	
DIN FN 60512_13_2 TECT 13h	1 100-170N
DIN EN 60512-13-2, TEST 13b	
DIN EN 60512-13-2, TEST 13b IEC 60512-5, TEST 9a	>500 MATING CYCLES -40°C TO 100°C
IEC 60512-5, TEST 9a	>500 MATING CYCLES -40°C TO 100°C 100°C/1000H
IEC 60512-5, TEST 9a	>500 MATING CYCLES -40°C TO 100°C
IEC 60512-5, TEST 9a	>500 MATING CYCLES -40°C TO 100°C 100°C/1000H -40°C/16H
IEC 60512-5, TEST 9a	>500 MATING CYCLES -40°C TO 100°C 100°C/1000H -40°C/16H PC GV
IEC 60512-5, TEST 9a	>500 MATING CYCLES -40°C TO 100°C 100°C/1000H -40°C/16H PC GV GRAY
IEC 60512-5, TEST 9a	>500 MATING CYCLES -40°C TO 100°C 100°C/1000H -40°C/16H PC GV
	INSERT INSERT INSERT HOOD HOOD HOOD HOOD HOOD AND GLAND BUSHING GLAND BUSHING S (INSERT) DIN EN 60664-1 DIN EN 60512-2, TEST 4a DIN EN 60512-2, TEST 3a DIN EN 60512-2, TEST 3a

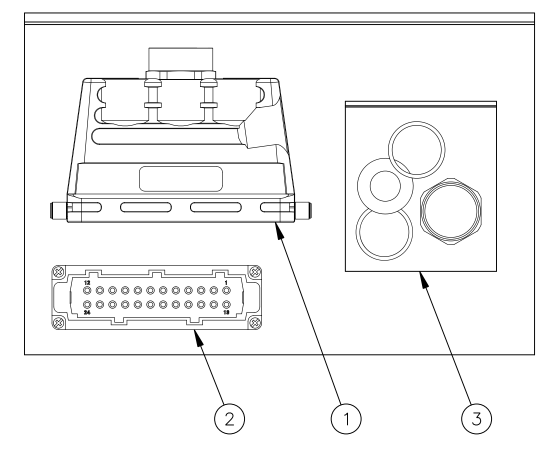


C146 10E 024 9568M

REVISIONS						
REV	ECD	DESCRIPTION	DATE	BY	APPR	
01	-	CUSTOMER DRAWING	_	_	-	

KIT, HEAVYMATE

ILLUSTRATION: COMPLETE KIT



		2 1 3		DWG ND: C14610E0249568M RE
				REV: 01
				ξĪ
1	VN164000114X	GLAND BUSHING, M40	3	
1	C14610A0241021	INSERT, MALE, 24POS	2	
1	C14610R0246078	HOOD, SINGLE, TOP, HIGH, M40	1	뭐
QUANTITY	PART NUMBER	DESCRIPTION	ITEM	-

QUANTITI F	AKT NOWIDEK					SCRIF HON	IIL	
	MA	×ΤΕ	ERI	ALS	S LI	ST		
UNLESS OTHERWISE SP	ECIFIED SIGNATU	RES	DATE					
All dimensions are in met Tolerances are as follows: 1 PL DEC ±0.30 Fraction		:	110CT13	Ampheno) [
2 PL DEC ±0.15 Angles 3 PL DEC ±0.08					Sin	e Systems - www.amphenol-sine.com		
3) Note reference = X	ENGINEER:					44724 Morley Drive		
MATERIAL SPECIFICATIONS:	APPROVAL:					Clinton Township, MI 48036		
	CUSTOMER:	CUSTOMER:				KIT. HEAVYMATE		
PROCESS SPECIFICATIONS: PROCESS SPECIFICATIONS: PROCESS SPECIFICATIONS: SPECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF		A SIZE TYPE DWG NO:		DWG NO:	REVISIO			
	OF REPRODUCTION A	THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAL MANUFACTURING VARIATIONS.		В	C-	C14610E0249568M	01	
NEXT ASS'Y:				SCALE: N	IONE	SHEET 1 OF	1	