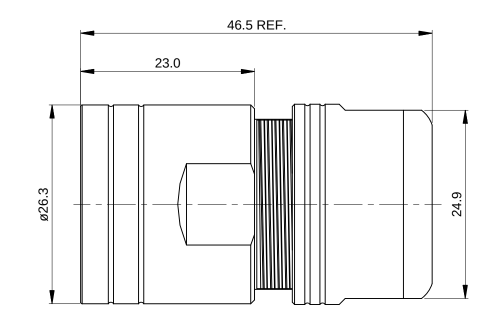
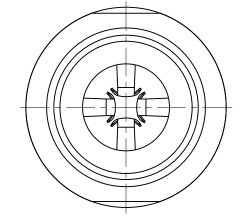
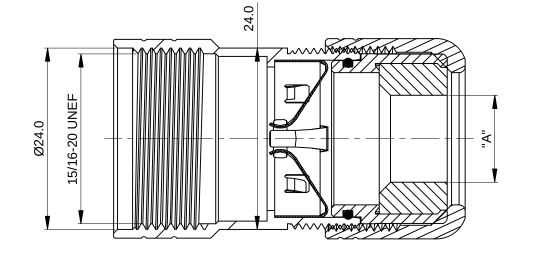
REVISIONS											
REV	ECO		DES	SCRIPTION		DATE	BY	APPR			
B1	-	REL	EASE NE	W DWG FORM	AT	May.10,2014	DRACK				
NO	TES: UN	ILESS OT	HERWI	SE SPECIFIE	D				TITLE:		
	1. MATERIAL: EMI SHIELDING RING: STAINLESS STELL SEAL: EPDM										
2.	 SPECIFICATIONS: 2.1 DEGREE OF PROTECTION: IP67 (MATED CONDITION) 2.2 RoHS COMPLIANT ALL DIMENSIONS ARE FOR REFERENCE USE ONLY. 										
			S OTHERWISE SPECIFIED NG RING: STAINLESS STELL DDY: ZINC DIE CAST, NICKEL PLATED ONS: OF PROTECTION: IP67 (MATED CONDITION) DMPLIANT ONS ARE FOR REFERENCE USE ONLY. Cable OD Range 31 7.5~11.0 mm 32 11.0~14.5 mm 33 14.5~17.0 mm 33 14.5~17.0 mm DESCRIPTION ITEM								
				~11.0 mm							
	2 MB3CG-S2 11.0			~14.5 mm					MB3		
3 MB3CG-S3 14.5~17.0 mm									CG-Sx		
									B1		
0== 0.1									SH: 1		
C	RT NUMBI								OF:		
PART	NUMBER		ERL			ON		ITEM			
	SIGI	NATURES		_		aba	\mathbf{n}				
metric(mm). lows: actions ±1/64	DRAWN:	Drack	May.10,2014			Jue					
ngles $\pm 1^{\circ}$	CHECKED: ENGINEER: Sine Systems - www.amphenol-sine.com 44724 Morley Drive										
APPROVAL:						wnship, MI 4803	6		-		
CUSTOMER:				M23B,CORD GRIP							
SECOND STATUS ON THE AND			B C-	DWG NO:	MB3CG-S		B1				
MANUFACTURING VARIATIONS. SCALE: NONE SHEET 1 OF 1			S		J						





									_
				REVISION	S				
V	ECO		DES	SCRIPTION		DATE	BY	APPR	
	-	F	RELEASE NE	W DWG FORM	AT	May.10,2014	DRACK		
									-
									TITLE:
NC	DTES: U	NLESS	OTHERWIS	SE SPECIFIE	D				
1.	MATER								
	SEAL:		IG RING. S	TAINLESS S	DIELL				
			Y: ZINC D	IE CAST, NI	CKEL PI	LATED			M2;
HOUSING BODY: ZINC DIE CAST, NICKEL PLATED								3B,CC	
 SPECIFICATIONS: 2.1 DEGREE OF PROTECTION: IP67 (MATED CONDITION) 2.2 RoHS COMPLIANT ALL DIMENSIONS ARE FOR REFERENCE USE ONLY. 									M23B,CORD GRIP
							N)		RIP
3.	ALL DI	MENSIO	NS ARE FO	OR REFERE	NCE USE	E ONLY.			
				<u> </u>					DWG NO
				OD Range					ö
	1 MI	B3CG-S1	7.5	~11.0 mm					
	2 M	B3CG-S2	11.0	~14.5 mm					MB3
-						3CG			
	3 M	B3CG-S3	14.5	~17.0 mm					CG-Sx
									71
									REV:
									B
									SH:
									<u> </u>
PA	RTNUM	BER							OF:
-C	HART NUMBE	R		DE	SCRIPTI	ON		ITEM	<u> </u>
			TERI		ST	-		I	
FIED	- 310	GNATURE	ES DATE	Δ	m	ohe	\mathbf{n}		
⊧1/6	DRAWN:	Drack	May.10,2014					1	
	ENGINEER			Sin	-	- www.amphenol	-sine.com		
	APPROVAL				44724 Mor Clinton Tov	wnship, MI 48036	3		
	CUSTOME	R:					、 <u> </u>		
					M23B,	CORD GRIF			
	SPECIFICA SHOWN H	TIONS AND PE EREON ARE TH	E PROPERTY OF	SIZE TYPE	DWG NO:			REVISION	
	THE AMPH OF REPRO	ENOL CORPOR	ATION. NO RIGHTS	В С-		MB3CG-S	Χ	B1	
		TURING VARIAT	TIONS.			SF	EET 1	OF 1	

	REVISIONS]
	ECO		DES	SCRIPTION		DATE	BY	APPR	1	
	REV B1		REI		W DWG FORM	IAT	May.10,2014	-		-
NOTES: UNLESS OTHERWISE SPECIFIED 1. MATERIAL: EMI SHIELDING RING: STAINLESS STELL SEAL: EPDM HOUSING BODY: ZINC DIE CAST, NICKEL PLATED 2. SPECIFICATIONS: 2.1 DEGREE OF PROTECTION: IP67 (MATED CONDITION) 2.2 ROHS COMPLIANT 3. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.										TITLE: M23B,CORD GRIP
		1 MB;	3CG-S1		OD Range ~11.0 mm					DWG NO:
			BCG-S2							MB3
	3CG-S3		~14.5 mm					33CG-Sx		
	SEF PAF	RT NUMBI	-R							REV: B1 SH: 1 C
QUANTITY		HART NUMBEF				SCRIPT			ITEM	٩ ۲
	FARI			ERI						
2 PL DEC ±0.15 3 PL DEC ±0.08 3) Note reference = MATERIAL SPECIFICATIONS	n metric(mm). lows: ractions ±1/64 ngles ±1° X	CHECKED: CHECKED: ENGINEER: APPROVAL: CUSTOMER: THIS DRAWIN	NATURES Drack	DATE May.10,2014		he Systems 44724 Mo Clinton To	- www.ampheno rley Drive wnship, MI 4803	-sine.com 6	<u> </u>	
PROCESS SPECIFICATIONS NEXT ASS'Y:	SPECIFICATI SHOWN HER THE AMPHEN OF REPRODU DIMENSIONS	NONS AND PERFO EON ARE THE PF IOL CORPORATION JCTION ARE IMPI ARE SUBJECT T RING VARIATION	RMANCE DATA ROPERTY OF DN. NO RIGHTS LIED. ALL	SCALE: NONE	DWG NO:	MB3CG-S	X HEET 1	OF 1	•	



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol: MB3CG-S2