						3	Z		
						1	REVISIONS		
					REV.	DESCRIPTI		DATE	APPROVED
					A	REDRAWN		12/2/2004	
					В	TABLE AD	JED	6/1/2006	
					[8] .32				
		[39.9] 1.57				-PG29 THREAD			
		<u> </u>			ĺ				
PECIFICATIONS:	(B)		[4.3] .17 [40 1.5] MA	7	-	DAPTN			
SPECIFICATIONS:	B		.17 [40 	7	-	PARTN	UMBER SI	EALING RANGE	E
SPECIFICATIONS:			.17 [40 1.5 MA	7 — - X					
		LC	.17 [40 	7 — - X	łOWN	MCGB-2	29 0.	709" - 0.984" [1	18 - 25MM]
rightening torque	E: 10 Nm -20°C - +100°C	LC	.17 [40 1.5 MA	7 — - X	IOWN		29 0.		l8 - 25MM]
TIGHTENING TORQUE	E: 10 Nm -20°C - +100°C	LC	.17 [40 1.5 MA	7 — - X	_	MCGB-2 MCGB-2 UNLESS OTHERWISE SPECIFIED:	29 0. 29R 0.	709" - 0.984" [1 472" - 0.787" [1	8 - 25MM] 2 - 20MM]
TIGHTENING TORQUE TEMPERATURE: MATERIALS:	E: 10 Nm -20°C - +100°C		.17 [40 1.5 MA	7 — - X		MCGB-2	29 0. 29R 0. <u>NAME</u> ME	709" - 0.984" [1	8 - 25MM] 2 - 20MM]
TIGHTENING TORQUE TEMPERATURE: MATERIALS: BODY:	E: 10 Nm -20°C - +100°C NICKEL PLATED BRASS		.17 [40 1.53 MA	7 — - X		MCGB-2 MCGB-2 UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES AND IMMI	29 0. 29R 0. BEM ME ITTLE:	709" - 0.984" [1 472" - 0.787" [1	8 - 25MM] 2 - 20MM]
TIGHTENING TORQUE TEMPERATURE: MATERIALS: BODY: INSERT:	E: 10 Nm -20°C - +100°C NICKEL PLATED BRASS POLYAMIDE		.17 [40 1.5 MA	7 — - X		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES AND [MM]	29 0. 29R 0. BEM ME TITLE:	709" - 0.984" [1 472" - 0.787" [1	8 - 25MM] 2 - 20MM]
TIGHTENING TORQUE TEMPERATURE: MATERIALS: BODY:	E: 10 Nm -20°C - +100°C NICKEL PLATED BRASS		.17 [40 1.53 MA DCK NUT INCLUDE L RATED AT IP 68			UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES AND [MM]	29 29R 0. 29R 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	709" - 0.984" [1 472" - 0.787" [1 NCOM CORPO	18 - 25MM] 12 - 20MM] ORATION
TIGHTENING TORQUE TEMPERATURE: MATERIALS: BODY: INSERT: GROMMET:	E: 10 Nm -20°C - +100°C NICKEL PLATED BRASS POLYAMIDE	SEAI	.17 [40 1.5] MA DCK NUT INCLUDE L RATED AT IP 68 PROPRIETARY AND CONFIDENTIA THE INFORMATION CONFIDENTIA THE INFORMATION CONFIDENTIA THE INFORMATION CONFIDENTIA			UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES AND [MM] CHECKED ENG APPR MFG APPR Q.A. COMMEN	29 0. 29R 0. 29R 0. 300 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	709" - 0.984" [1 472" - 0.787" [1 NCOM CORPO	18 - 25MM] 12 - 20MM] ORATION
TIGHTENING TORQUE TEMPERATURE: MATERIALS: BODY: INSERT: GROMMET:	E: 10 Nm -20°C - +100°C NICKEL PLATED BRASS POLYAMIDE NEOPRENE	SEAI	.17 [40 1.5] MA DCK NUT INCLUDE L RATED AT IP 68			UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES AND [MM]	29 0. 29R 0. 8EM 0. 11TLE: 15: SIZE B	709" - 0.984" [1 472" - 0.787" [1 NCOM CORPO	18 - 25MM] 12 - 20MM] ORATION