8 7	6 5 4		3	2		
				REVISIONS		
		REV.	DESCRIF	PTION	DATE	APPROVED
		A	REDRAWN	N IN SW	6/20/2008	
	[16.5] .65	7] 28				
[27] 1.06						
	[3.5]	M25	X 1.5 THREAD	A P		
MATERIALS:	[36.5]		SEAL	ING RANGE	: 8-16MM	
MATERIALS: BODY: STAINLESS STEEL NSERT: POLYAMIDE GROMMET: NBR & TPE LOCK NUT: STAINLESS STEEL D-RING: NBR		/N		ING RANGE: RATED TO: IF		
BODY:STAINLESS STEELNSERT:POLYAMIDEBROMMET:NBR & TPEOCK NUT:STAINLESS STEEL	1.44	UNLESS C	SEAL		° 68	ORATION
ODY:STAINLESS STEELNSERT:POLYAMIDENBR & TPEOCK NUT:STAINLESS STEELO-RING:NBR	1.44	UNLESS C DIMENSIC TOLERANI FRACTION ANGULAF TWO PLAI	DTHERWISE SPECIFIED: INS ARE IN INCHES CES: DRAWN	RATED TO: IF	° 68 COM CORP	
ODY: STAINLESS STEEL NSERT: POLYAMIDE ROMMET: NBR & TPE OCK NUT: STAINLESS STEEL O-RING: NBR PECIFICATIONS: EMPERATURE: -20°C - +100°C	1.44	UNLESS C DIMENSIC TOLERANI FRACTION ANGULAF TWO PLAI	DTHERWISE SPECIFIED: NS ARE IN INCHES CES: VAL±1/64 R: MACH±5° BEND±5° CE DECIMAL±.01 ACE DECIMAL±.01 ACE DECIMAL±.004 MFG APPR. Q.A.	RATED TO: IF	° 68	
ODY:STAINLESS STEELNSERT:POLYAMIDENBR & TPEOCK NUT:STAINLESS STEELOCK NUT:STAINLESS STEELPECIFICATIONS:EMPERATURE:-20°C - +100°C		UNLESS C DIMENSIC TOLERANI FRACTION ANGULAF TWO PLAI	DTHERWISE SPECIFIED: DNS ARE IN INCHES CES: VAL±1/64 R: MACH±5° BEND±5° CE DECIMAL±.01 ACE DECIMAL±.004 MFG APPR.	NAME MEN CAM TITLE:	° 68 COM CORP SS M25 CBL	GLND
ODY:STAINLESS STEELNSERT:POLYAMIDENBR & TPEOCK NUT:STAINLESS STEELO-RING:NBR		UNLESS C DIMENSIC TOLERAN FRACTION ANGULAF TWO PLAT THREE PLA	DTHERWISE SPECIFIED: NS ARE IN INCHES CES: VAL±1/64 R: MACH±5° BEND±5° CE DECIMAL±.01 ACE DECIMAL±.01 ACE DECIMAL±.004 MFG APPR. Q.A.	NAME MEN CAM TITLE:	° 68 COM CORP SS M25 CBL	GLND