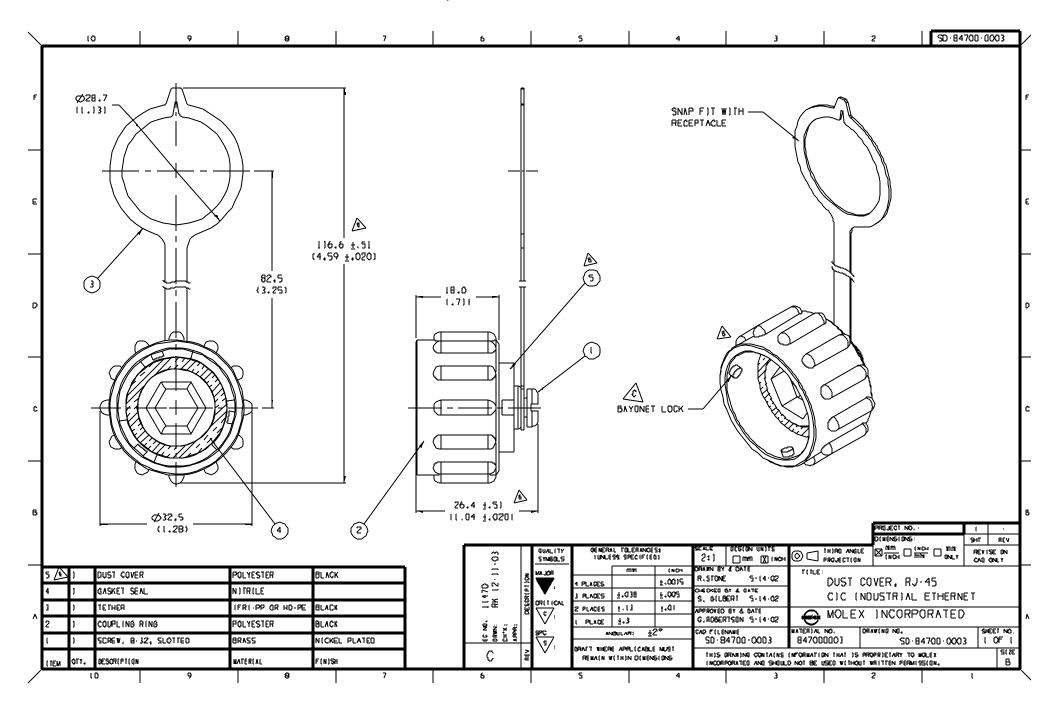
Thursday, December 18, 2003 10:44:45



					_		1	_			_				0.4700	
Г	10 COLOR	9 Material No.	8 ENGINEERING NO.	GASKET	7	6		5		4	3		2		84700	\neg
-	BLACK	847000003	84700-0003	NITRILE			-					CNIAI		1		
		847000011	84700-0005			UL 94V-0	-					RECE	P FIT WITH EPTACLE	1 -		
F	WHITE						-							\sim	-A	F
E	BLACK	¢ .94 23.9	84700-0017	SILICONE	E (BROWN)	UL 94V-0	<u>.02</u> <u>0.5</u>		(3	B) - 1.13 - 28.7		BAYONE	T LOCK —			E
D C			3.25 82.5	4.59 116.6		(1) 18.0			2			DATUNE				C
В	2. FIN 3. DIM	TERIAL: SEE BOM ISH: SEE BOM	OR REFERENCE ON COMPLIANT	ILY		23	- <u>1.04</u> 26.4	GENERAL T		$\phi \frac{1.28}{32.5}$	ON STYLE	SCALE	DESIGN UNITS			В
						4/04/1	QUALITY SYMBOLS	(UNLESS SF	ECIFIED)	IN.	/MM DATE	1:1	INCH		HIRD ANGL ROJECTION	. L_
		UST COVER RJ-45		DLYESTER	SEE CHART	CHART CHART 14-1746 14-1746 14-1746 17-2014/04/09 7 2014/07/01		m 4 PLACES ± 3 PLACES ±	- <u>+</u> - <u>+</u> .005	BRUPERT CHECKED BY	2013/07/09 DATE		DUST CO	OVER, RJ AL ETHE	I-45 RNET	
		ASKET, SEAL			SEE CHART	LEEN 200		2 PLACES ± 0.1 1 PLACE ± 0.1		APPROVED BY	DATE					\neg
A		IE CUT TETHER, UL94-V)LYPROPLENE)LYESTER	SEE CHART	DRWN: CONTRACT CONTRA		0 PLACE ±	- ±	BWOODMAN MATERIAL NO.	2013/07/09	DOCUMENT NO			SHEET N	A
		CREW #8-32X.290 BHD S		RASS	NICKEL PLATE			ANGUL DRAFT WHERE	AR ±° APPLICAB	E SEE	CHART		SD-84700		1 OF	1
		ESCRIPTION		TERIAL	FINISH	B1		RAFT WHERT MUST WITHIN DII	TENSIONS	BIZE THIS C	ORAWING CONT.	AINS INFORM	MATION THAT	IS PROPRIET	ARY TO MOLE	:X ON
	tb_frame_B_P Rev E1 2012/0		8		7	6	<u>- </u>	5		4	3		2		1	5
/		- <u>-</u>	I	I		I	I		I	l		I		I		