

10	9	8	7	6		5		4	3	2	2		1
POL	_ MATERIAL NUMBER	ENGINEERING NUMBER	FINISHED LENGT	ГН	POL	MATERIAL	NUMBER	ENGINEERING NUMB	ER	FINISHED L	LENGTH		
3	1200651444	803001A09M020	6.56' +3.5" -0 [2.0M +8	39 -0]	4	120065	51551	804001A09M020	6.56'	+3.5" -0 [2.	.0M +89 -	-0]	
					4	120065	1555	804001A09M040	13.12′	+6.5" -0 [4	.0M +165	-0]	
					4	120065	1558	804001A09M050	16.40	+6.5" -0 [5	5.0M +165	5 -0]	
					4	120065	1562	804001A09M060	19.69′	+6.5" -0 [6	5.0M +165	-0]	
					4	120065	1567	804001A09M100	32.81	+12.5" -0 [10.0M +3	18 -0]	
POL	MATERIAL NUMBER		FINISHED LENGT	ГН									
5	1200651697	805001A09M020	6.56' +3.5" -0 [2.0M +8										
5	1200651700	805001A09M040	13.12' +6.5" -0 [4.0M +1										
		805001A09M050	-										
5	1200651701	000001A0911000	16.40' +6.5" -0 15.0M +	165 -01									
5	1200651701	805001A09M050 805001A09M060	16.40' +6.5" -0 [5.0M + 19.69' +6.5" -0 [6.0M +										
				165 -0]									
5	1200651703	805001A09M060	19.69' +6.5" -0 [6.0M +	165 -0]									
5	1200651703	805001A09M060	19.69' +6.5" -0 [6.0M +	165 -0]									
5	1200651703	805001A09M060	19.69' +6.5" -0 [6.0M +	165 -0] +318 -0]	5 5 5	MBOLS (UN	NERAL TOLLESS SPEC	IFIED) IN/I INCH DRAWN BY		2:1 N	SESIGN UNITS METRIC RO-CHAN		
5	1200651703	805001A09M060	19.69' +6.5" -0 [6.0M +	165 -0] +318 -0]	NOTP	(UN (UN = 0 4 PLAC 3 PLAC	LESS SPEC mm CES ± CES ±	INCH IN/I INCH DRAWN BY ± ± CHECKED BY	MM DATE DATE	2:1 MICR 3/4/	METRIC RO-CHAN 5-POL FI	IGE CORE EMALE 90	OSET SE
5	1200651703	805001A09M060	19.69' +6.5" -0 [6.0M +	165 -0] +318 -0]	SCAPTION EUZOROSOTIS SMLUG ZOTOVIS SMLUG ZOTOVIS SMLUG ZOTOVIS SMLUG ZOTOVIS	(MBOLS (UN = 0 4 PLAC 3 PLAC = 0 2 PLAC 1 PLAC	LESS SPEC mm CES ± CES ± CES ± CE ±0.3	LINUCLS IN/I IFIED) DRAWN BY ± ± CHECKED BY ±.01 RE ± APPROVED BY	MM DATE DATE 2010/01/21 DATE	2:1 MICR 3/4/ 22/3-1	METRIC RO-CHAN 5-POL FI 5 YELLO	IGE CORE EMALE 90 W PVC CA	SET SE ABLE
5	1200651703	805001A09M060	19.69' +6.5" -0 [6.0M +	165 -0] +318 -0]	DESCRPTION NO. WEUZOLOSOFOR MAL: STEMALE 20100113 RMS: AUGO 20100113 RESARTION	(MBOLS (UN ▼= 0 4 PLAC 3 PLAC 2 PLAC 1 PLAC 4 PLAC	LESS SPEC mm CES ± CES ± CES ± CE ±0.3 ANGULAR ±	LINCH DRAWN BY INCH DRAWN BY ± ± CHECKED BY ±.01 RE ± APPROVED BY : NSTAUDIG · NATERNA NO	MM DATE DATE 2010/01/21 DATE 2010/01/25	2:1 M MICR 3/4/ 22/3-4 molex MC	METRIC RO-CHAN 5-POL FI 5 YELLO OLEX IN	IGE CORE EMALE 90 W PVC CA	SET SE ABLE RATED
5	1200651703	805001A09M060	19.69' +6.5" -0 [6.0M +	165 -0] +318 -0]	7TION 0-0261 20 20 710N	(MBOLS (UN ▼= 0 4 PLAC 3 PLAC 2 PLAC 1 PLAC 4 PLAC	LESS SPEC mm CES ± CES ± CES ± CE ±0.3 ANGULAR ±	Linch IN/I IRED) IRAWN BY ± ± CHECKED BY ± CHECKED BY ± NSTAUDIG PPLICABLE SEE T ANTRIAL NO SIZE SIZIO NSTANDIG SIZE	MM DATE 2010/01/21 DATE 2010/01/25 ABLE DRAWING CON	2:1 M MICR 3/4/ 22/3-4 molex MC	METRIC RO-CHAN 5-POL FI 5 YELLO OLEX IN D-120065- TION THAT IS	IGE CORE EMALE 90 W PVC CA ICORPOF	DSET SE ABLE RATED SHEE 1 C