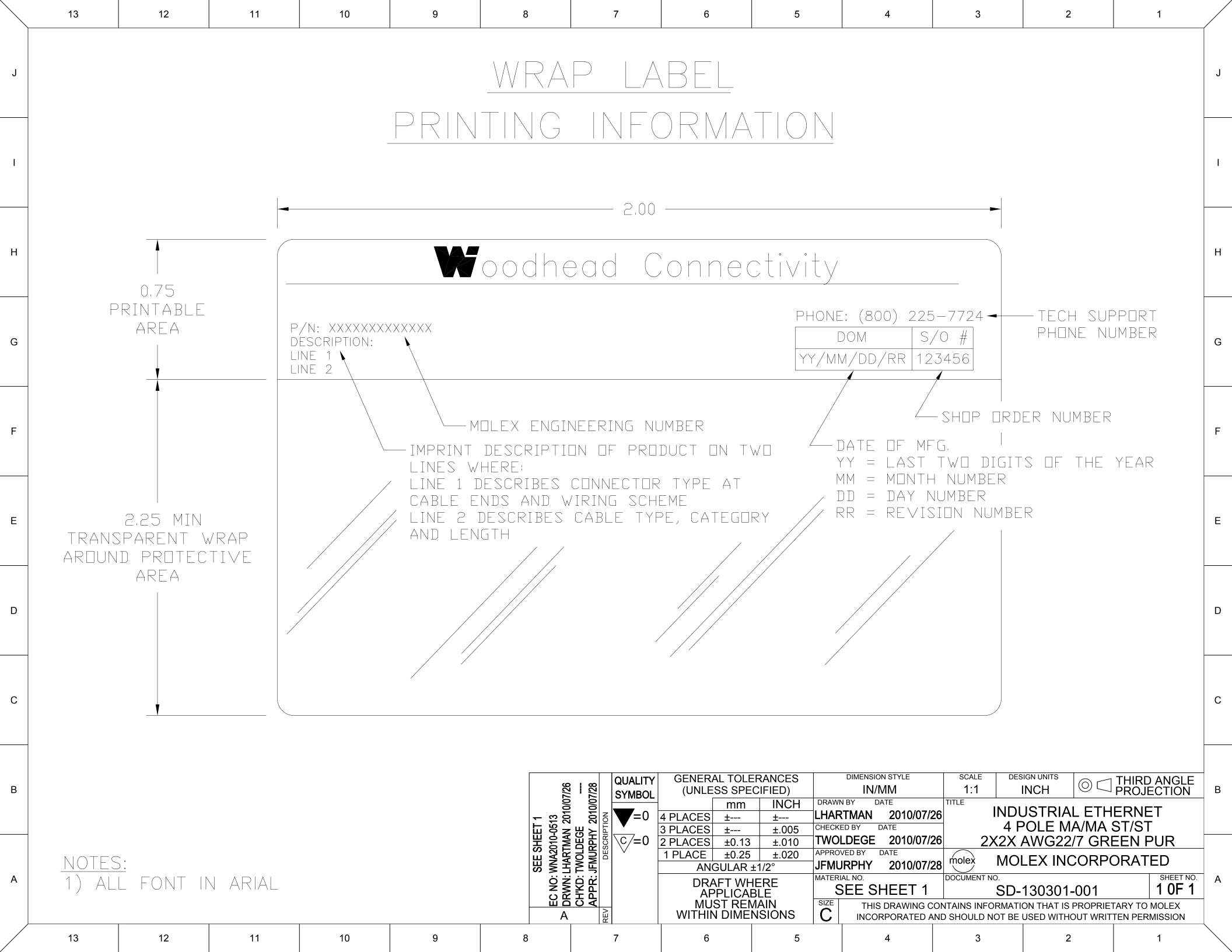
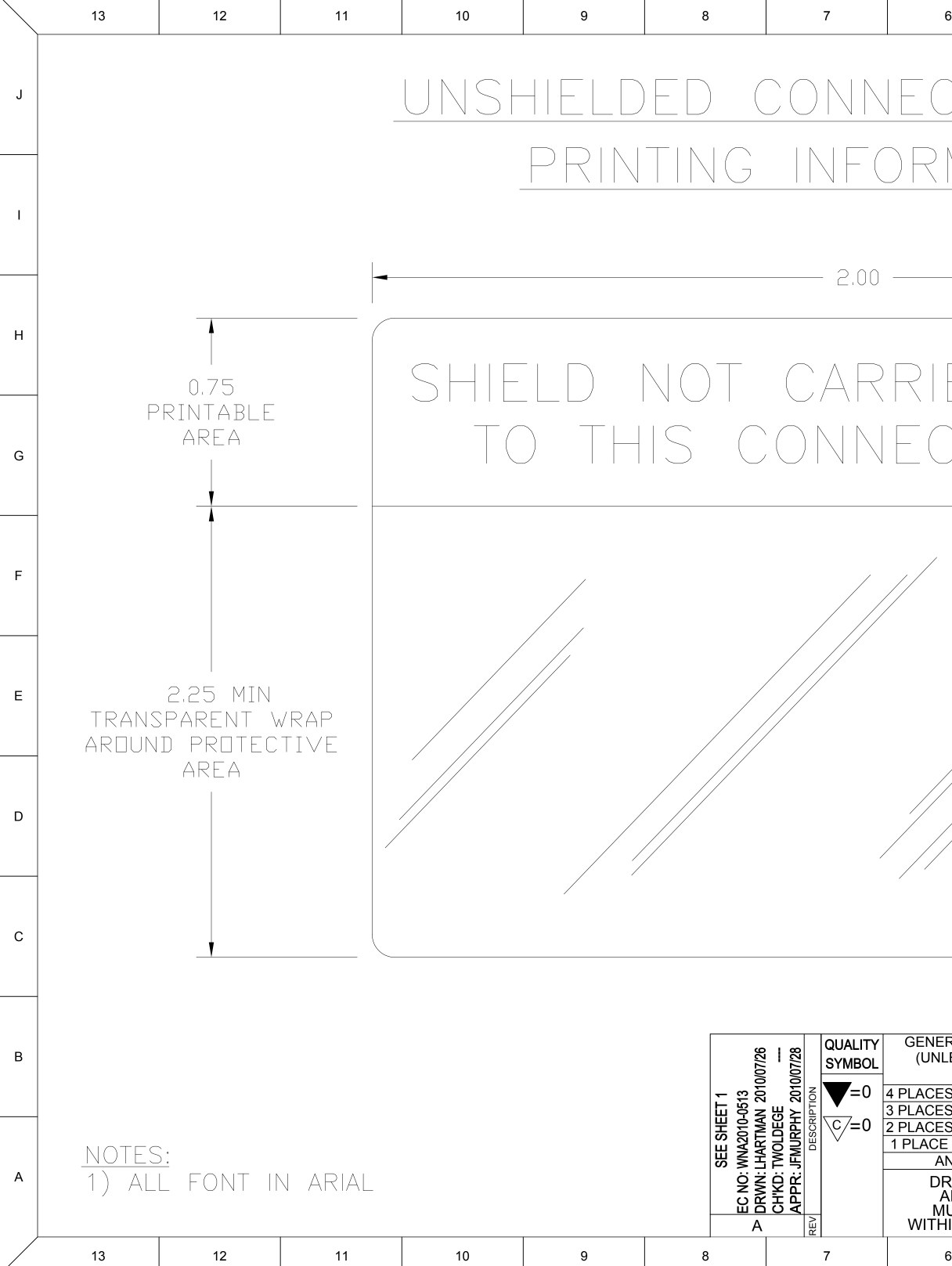


6	5		4		3	2		1		
					I				J	
2	79 [11.0	] REF								
	——152	[6,0]	) REF. —			3	$\int 2$		I	
	18	[0,7]	REF,		-	6		Ļ		
				<u></u>				<u> </u>		
								REF.	Н	
CARRIE	D							<b>≜</b>		
IU HEA				13.	9 [0.55	5]				
					REF,	Ι				
		wiring	SCHEMA	TIC					G	
	<sub>⊤</sub> 1 <	<u> </u>	YELLOW	$\longrightarrow 1$				-		
straigh ctor #		× / \	ORANGE	$\rightarrow$ 2		<u> </u>		OR #2		
	3 <	· · · · · · · · · · · · · · · · · · ·	WHITE	$\rightarrow$ 3					F	
	6 <del>&lt;</del>		BLUE	$\rightarrow 6$		νт				
HELD C, TH	ROUGH	 `		— Sh Ca	IELD NC RRIED T	HROUGH				
									-	
Ν	MOLEX SA	P #	LENGTI	_ ·	MOLE	x sap #		NGTH:	E	
	13030100		1.0M [3. 2.0M [6.			010028 010029		[32.8FT] [36.1FT]	- D	
	13030100		3.0M [9.			010029		[39.4FT]		
	13030100		4.0M [13			5010031		[33.417]		
	13030100		5.0M [16			010032		[45.9FT]		
	13030100		6.0M [19			010033		[49.2FT]		
	13030100		7.0M [23			010034		[52.5FT]	С	
	13030100	026	8.0M [26		1303	010035		[55.8FT]		
	13030100	)27	9.0M [29	.5FT]	1303	010036	18.0M	[59.1FT]		
		DI	MENSION STYLE					RD ANGLE JECTION	В	
ES ±	INCH ±	DRAWN BY	Ó DATE	TITLE		JSTRIAL E				
ES ±										
CE ±0.25	±.020	APPROVED	BY DATE	mak	$\overline{)}$					
ANGULAR ±1/2 OF MORE TABLE   DRAFT WHERE MATERIAL NO.   OF TABLE OF TABLE							SHEET NO. 1 0F 1	A		
APPLICABLE   SEE TABLE   SD-130301-001   TUT     MUST REMAIN   SIZE   THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX     THIN DIMENSIONS   INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION										
HIN DIME	NSIONS									





6	5	4	3	2	1	
						J
						1
		$\mathbb{R}^{(n)}$				н
						G
						F
						E
						D
						С
ERAL TOLE LESS SPE <u>mm</u> ES <u>±</u> ES <u>±</u>	CIFIED)	RTMAN 2010/07/2		JSTRIAL ETH		B
ES     ±       ES     ±0.13       E     ±0.25       ANGULAR       RAFT WHAPPLICAI       AUST REM       HIN DIME	±.000TWO±.010TWO±.020APPRC±1/2°JFMLIEREMATERBLESIZE	LDEGE 2010/07/2 VED BY DATE JRPHY 2010/07/2 IAL NO. SEE SHEET 1 THIS DRAWING C	26 2X2X / 28 molex MOI DOCUMENT NO.	AWG22/7 GR LEX INCORPO 130301-001 ON THAT IS PROPRIE	EEN PUR ORATED SHEET NO. 10F1 TARY TO MOLEX	A
6	5	4	3	2	1	$\backslash$

## **Mouser Electronics**

Authorized Distributor

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

Molex:

1303010003 1303010001 1303010002 1303010028