		8	7	6	5	4		3	2		1	
F	ITEM NO. PART	NUMBER REV	. DESCRIPTION	QTY.					REVISIO	ONS		F
	1 168-00	0115 1.0	Label Stock, Glassine, White 35mm x 20mm	1				REV.	DESCRIPTION	DATE	APPROVED	
								1.0	Initial release	Jul 7, 2022	AC	
E												E
	_		35.00									
						Note		acina M	bita			
					DO		iterial: Gla it: mm	assine, vv	mie			
D		AC4	490-1000	VI-U1	R2		nt: Arial					D
			_	_			el info:					
	_	M/N: A	C4490-1000M	Lair					the model name on t			
							rt NO: Re C ID appr		part number on the Po	0.		
			: KQL-AC4490 🖳			<u> </u>	approval	Uvai				
С							te code:S	SYYWWI	C			С
Ũ			8C-AC44901000 (CONNEC		SS: S	Supplier II	D Numbe	r			
							ast two nu					
						\\\\\/	Wook of	the Vear				

SSYYWWD

8

7

В

А

CXXXXXXXX

WW: Week of the Year

D: Day of the Week 6.Working order no.: CXXXXXXXX code is printed on the label

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS TOLERANCES: ANGULAR: ±.5 X.X ±.2 X.X ±.1 UNLESS OTHERWISE NOTED, THIS DOCUMENT CONTAINS LAIRD CONNECTIVITY INFORMATION. REPRODUCTION, USE, DISCLOSURE OR TRANSMITTAL OF ALL OR ANY PART OF THIS DOCUMENT IS PROHIBITED EXCEPT TO THE EXTENT APPROVED IN WRITING BY AN AUTHORIZED REPRESENTATIVE OF LAIRD CONNECTIVITY. LAIRD CONNECTIVITY RESERVES ALL RIGHTS UNDER PATENTS, TRADEMARKS, COPY RIGHTS AND TRADE SECRETS. COPYRIGHT, LAIRD CONNECTIVITY 2020, ALL RIGHTS RESERVED. THIRD ANGLE PROJECTION DATE INTERPRET GEOMETRIC TOLERANCING PER: ASME 14.5M 4 3 6 5

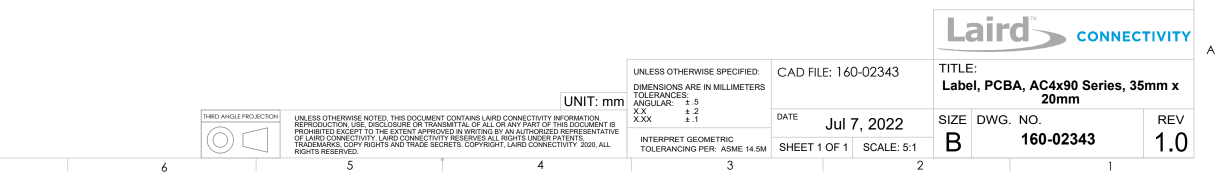
```
(ex: Sun=1, Mon=2, Tue=3, Wed=4, Thu=5, Fri=6, Sat=7)
7.RX: Refer to the revision on the PO. Only the major
```



В

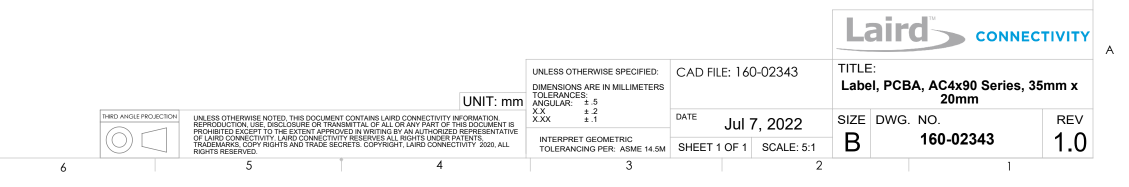
	1	8		7	6	5		4		3	2		1	
F	ITEM NO.	PART NUMBER	REV.	DESCRIPTION	QTY.						REVISIO	NS		F
	1	168-00115	1.0	Label Stock, Glassine, White, 35mm x 20mm	1					REV.	DESCRIPTION	DATE	APPROVED	
				331111 X 2011111						1.0	Initial release	Jul 7, 2022	AC	
E														E
		-		35.00										
D		AC	;44	90LR-1000	M-0	1 R2	2		Notes: 1.Material: Gla 2.Unit: mm 3.Font: Arial	assine, W	nite			D
		M/N	: AC	4490LR-1000M	ai	rd [™]					the model name on th part number on the PC			
		FCC	; ID:	KQL-AC4490			20.00		3.FCC ID appr					
С				0 1 0 1 1 0 0 1 0 0 0	ONN	ECTIVITY			4.IC approval 5.Date code:S SS: Supplier II YY: last two no WW: Week of	D Numbe umbers of				С
		SS	YW	WD	C	XXXXXXXX	K		6.Working ord	on=2, Tue er no.: C>	e=3, Wed=4, Thu=5, Fr XXXXXXXX ion on the PO. Only the			
В									code is printed		-	пајо		В

А



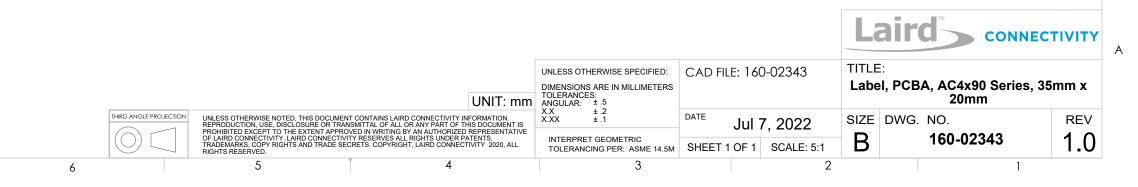
	I	8		7	6	5		4	1	3	2		1	
F	TEM NO.	PART NUMBER	REV.	DESCRIPTION	QTY.						REVISIO	NS		F
	1 1	168-00115	1.0	Label Stock, Glassine, White, 35mm x 20mm	1					REV.	DESCRIPTION	DATE	APPROVED	
										1.0	Initial release	Jul 7, 2022	AC	
E				35.00										E
D				790-1000N					Notes: 1.Material: Gla 2.Unit: mm 3.Font: Arial Label info: 1.Model Name		hite o the model name on th	ne PO.		D
		FCC	; ID:	KQL-AC4490		rd →	20.00		2.Part NO: Re 3.FCC ID app 4.IC approval 5.Date code:S	roval	part number on the PC).		
С									SS: Supplier I YY: last two n WW: Week of D: Day of the	D Numbel umbers of the Year Week	the year			С
В		331	[T VV	WD					6.Working ord	er no.: C> the revis	ion on the PO. Only the			В

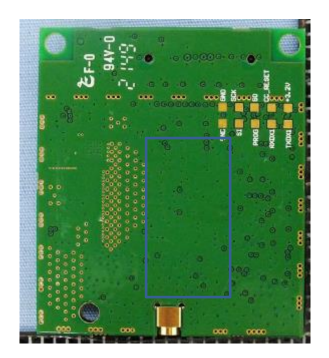
А



	I	8		7	6	5		4	1	3	2		1	
F	ITEM NO.	PART NUMBER	REV.	DESCRIPTION	QTY.						REVISIO	NS		F
	1	168-00115	1.0	Label Stock, Glassine, White, 35mm x 20mm	1					REV.	DESCRIPTION	DATE	APPROVED	_
				5511111 X 2011111						1.0	Initial release	Jul 7, 2022	AC	
Е														E
				35.00										
D		AC	;47	'90LR-1000	M-0	1 R	2		Notes: 1.Material: Gla 2.Unit: mm 3.Font: Arial Label info:	assine, W	nite			D
		M/N		4790LR-1000M						e: Refer to	the model name on th	ie PO.		
				KQL-AC4490			20.00		3.FCC ID appr 4.IC approval	roval	part number on the PC).		
С			2268	C-AC44901000 C	ONN	ΙΕϹΤΙVΙΤ	Y		5.Date code:S SS: Supplier II YY: last two ne WW: Week of	D Numbe umbers of				С
		SS	YW	WD	(CXXXXXXX			D: Day of the V (ex: Sun=1, M 6.Working ord 7.RX: Refer to	Week on=2, Tue er no.: C> the revis	on on the PO. Only the			
В									code is printed	i on the la	bel			В

А





FCC ID: KQL-AC4490 IC: 2268C-44901000