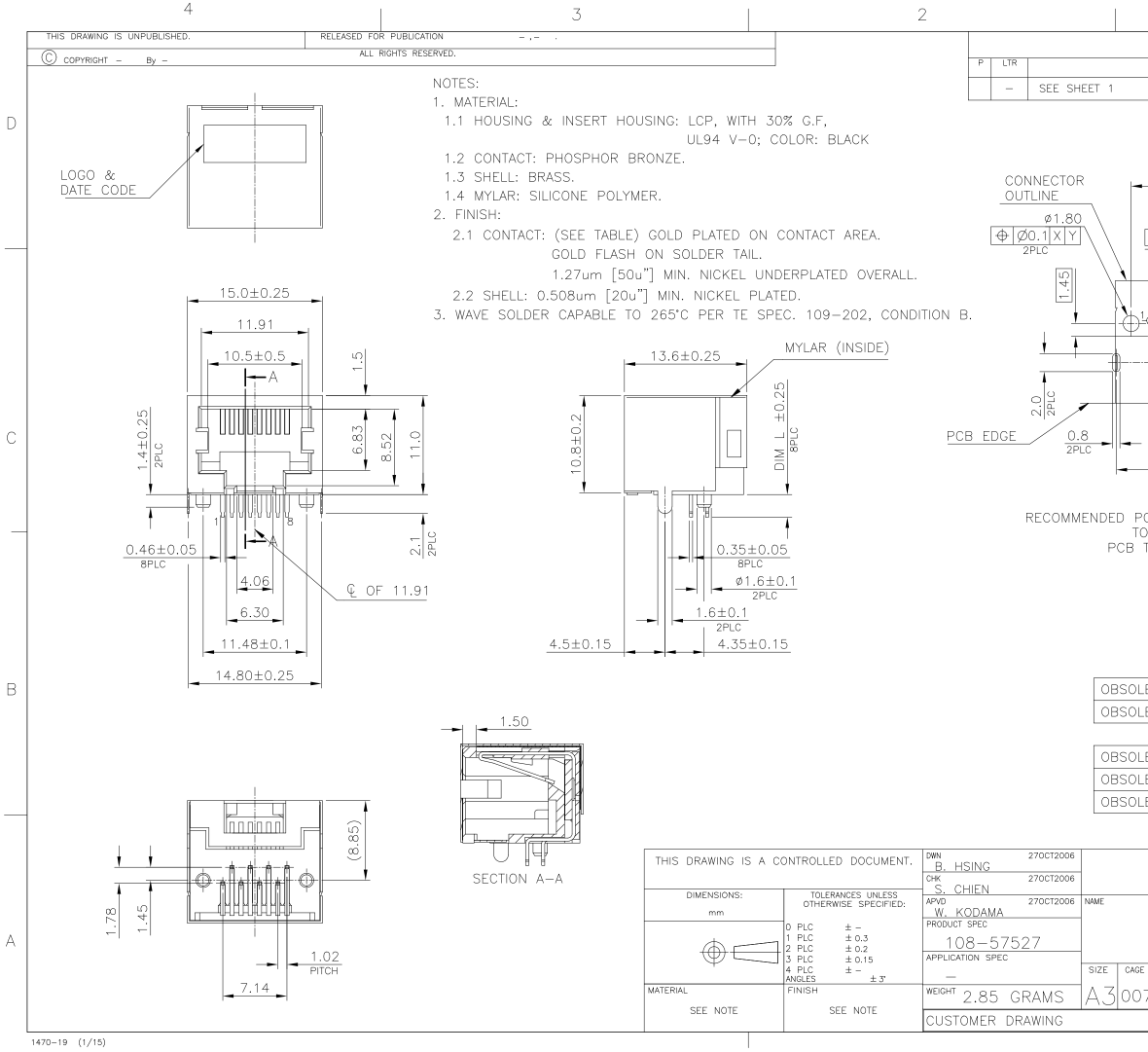
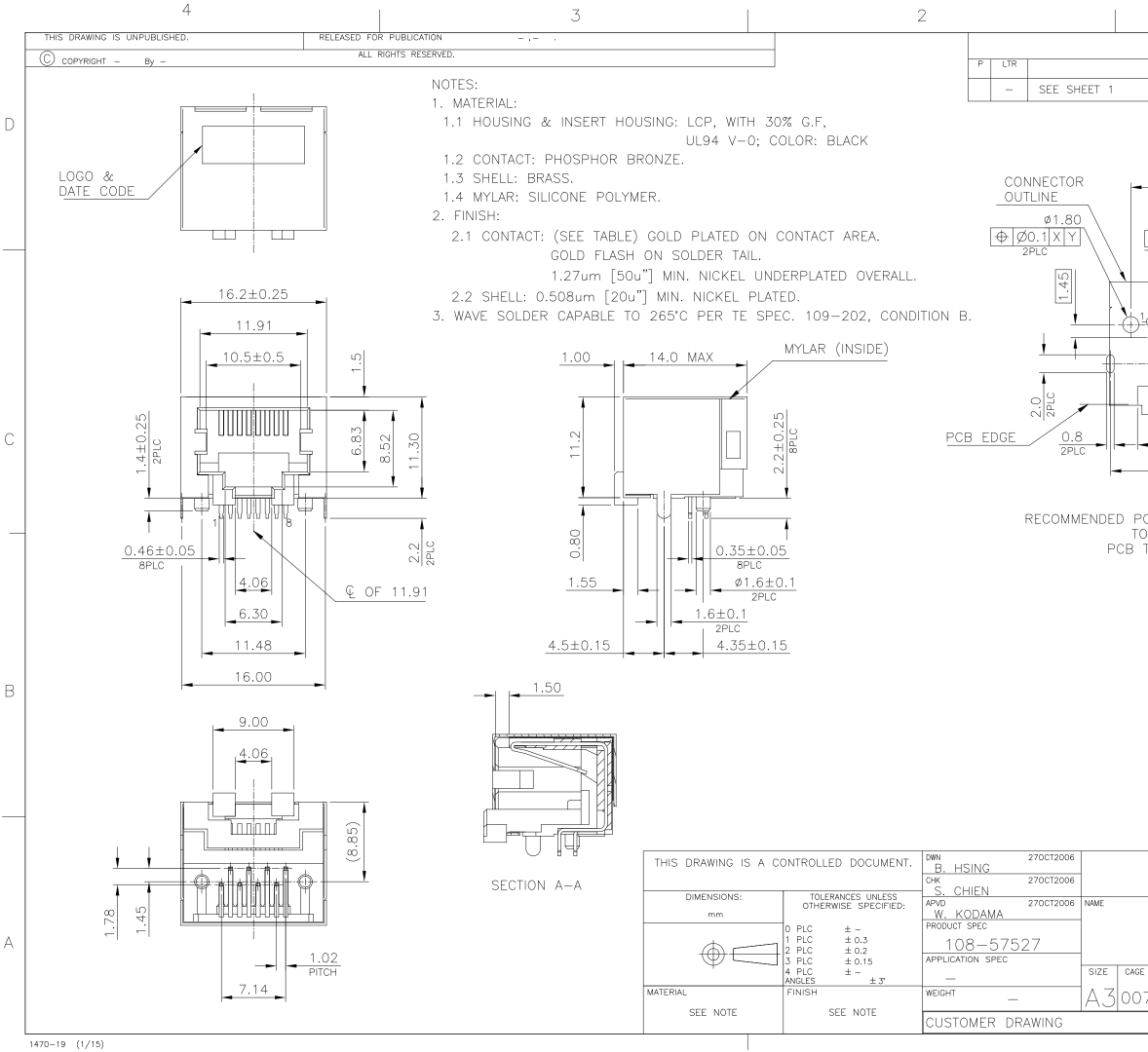


1470-19 (1/15)

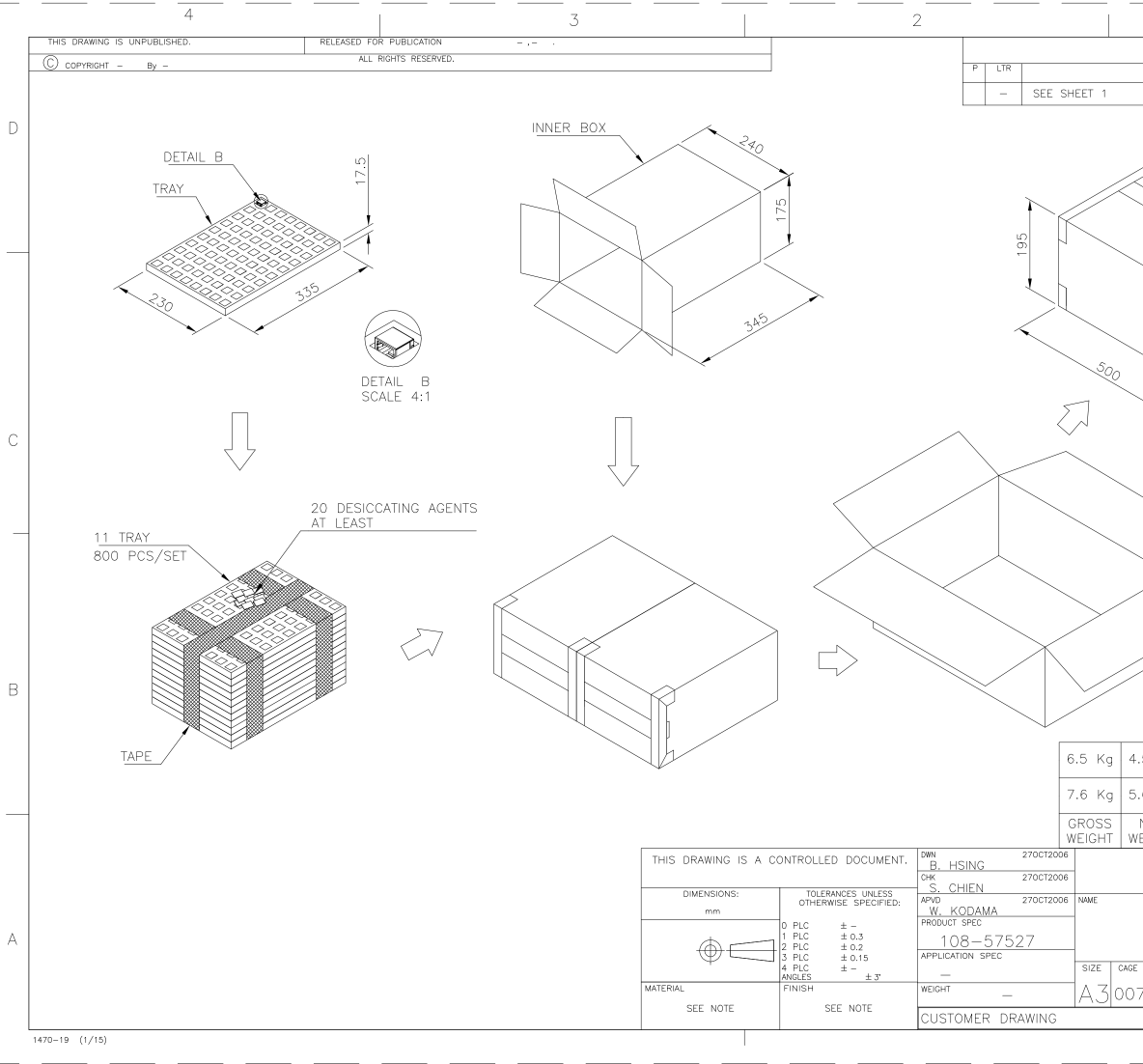
REVISIONS DESCRIPTION DATE DWN APVD	
DESCRIPTION DATE DWN APVD	
12APR2018 LL SH	
	D
11.48	
$ -\frac{7.14}{4} \qquad \qquad$	
1.02 8PLC	
0F 16.0	
- 10.0 € OF 16.0	С
16.0	
PCB LAYOUT (COMPONENT SIDE) OLERANCE: ±0.05	
THICKNESS: 1.6mm	
	В
	В
1.27um [50u"] 1734579-4	В
1.27um [50u"] 1734579-4 OBSOLETE 0.762um [30u"] 1734579-3	В
	В
OBSOLETE 0.762um [30u"] 1734579-3	В
OBSOLETE 0.762um [30u"] 1734579=3 OBSOLETE 0.381um 15u"] 1734579=2 OBSOLETE 0.152um [6u"] 1734579=1	B
OBSOLETE0.762um[30u"]-1734579-3OBSOLETE0.381um[15u"]-1734579-2OBSOLETE0.152um[6u"]-1734579-1	B
OBSOLETE 0.762um [30u"] 1734579-3 OBSOLETE 0.381um 15u"] 1734579-2 OBSOLETE 0.152um [6u"] 1734579-1 MIN. GOLD THICKNESS PART	В
OBSOLETE 0.762um [30u"] 1734579=3 OBSOLETE 0.381um [15u"] 1734579=2 OBSOLETE 0.152um [6u"] 1734579=1 MIN. GOLD DAPT NUMPER	B
OBSOLETE 0.762um [30u"] 1734579-3 OBSOLETE 0.381um [15u"] 1734579-2 OBSOLETE 0.152um [6u"] 1734579-1 MIN. GOLD THICKNESS PART NUMBER TE Connectivity	В
OBSOLETE0.762um[30u"]1734579-3OBSOLETE0.381um[15u"]1734579-2OBSOLETE0.152um[6u"]1734579-1MIN. GOLD THICKNESSPART NUMBERTETE ConnectivityMODULAR JACK CONNECTOR	Β
OBSOLETE 0.762um [30u"] 1734579=3 OBSOLETE 0.381um [15u"] 1734579=2 OBSOLETE 0.152um [6u"] 1734579=1 MIN. GOLD THICKNESS PART NUMBER TE Connectivity MODULAR JACK CONNECTOR RJ45, 8P8C	В
OBSOLETE0.762um[30u"]1734579-3OBSOLETE0.381um[15u"]1734579-2OBSOLETE0.152um[6u"]1734579-1MIN. GOLD THICKNESSPART NUMBERTETE ConnectivityMODULAR JACK CONNECTOR	
OBSOLETE 0.762um [30u"] 1734579=3 OBSOLETE 0.381um [15u"] 1734579=2 OBSOLETE 0.152um [6u"] 1734579=1 MIN. GOLD THICKNESS PART NUMBER TE Connectivity MODULAR JACK CONNECTOR RJ45, 8P8C SHIELDED, TAB DOWN, DIP TYPE E CODE DRAWING NO	
OBSOLETE 0.762um [30u"] 1734579=3 OBSOLETE 0.381um [15u"] 1734579=2 OBSOLETE 0.152um [6u"] 1734579=1 OBSOLETE 0.152um [6u"] 1734579=1 MIN. GOLD THICKNESS PART NUMBER MODULAR JACK CONNECTOR RJ45, 8P8C SHIELDED, TAB DOWN, DIP TYPE RESTRICTED TO 0779 C=1734579 —	
OBSOLETE 0.762um [30u"] 1734579=3 OBSOLETE 0.381um [15u"] 1734579=2 OBSOLETE 0.152um [6u"] 1734579=1 MIN. GOLD THICKNESS PART NUMBER TE Connectivity MODULAR JACK CONNECTOR RJ45, 8P8C SHIELDED, TAB DOWN, DIP TYPE E CODE DRAWING NO	



REV	RIPTION		DATE	DWN	APVD	
			_		_	
[1.02 PITC − − − −		Ø0.9 (90.9 (90.1 8PLC 8PLC (90.1 8PLC (90.1 (90.1 8PLC (90.1 9) (90.1 8PLC (90.1 9) (90.1 8PLC (90.1 9) (9) (9) (9) (9) (9) (9) (9)	- XY -X-			C
LER/	<u>4.8</u> <u>y</u> - Ayout (Ance: ± (ness:		SIDE)		_	
LER/	-Y- AYOUT (ANCE: ±	0.05	Du"] 2=1 Du"] 1=1 Du"] 1=1 Du"] 1=1 Du"] 1=1 Du"] 1=1 Du"] 1=1 Du"] 1=1	73457 73457 73457 73457 73457 73457	79=6 79=4 79=3 79=2	B



	1				
REVISIONS					
DESCRIPTION		DATE	DWN	APVD	
		BAL			
		-	_	_	
					D
11.48	-				
7.14	Ø0.9				
1.02		1 X Y			
	+ /				
	1.78				
1 + 3 + 5 + 7 + 1 = -					
$ \phi_2 + \phi_4 + \phi_6 + \phi_8 - $		▲			
		<u> </u>			
	4.5)				
	'	<u>/</u>			
10.0	Q OF '	16.0			\sim
10.0					C
16.0 —Y—	_ b				
CB LAYOUT (COMPONENT S	SIDE)			
OLERANCE: \pm	0.05			-	
THICKNESS:	1.0mm				
					В
	1.27um [50)u"] 3−17	73457	79-4	
	MIN. GOLD		nun	/BER	
	THICKNESS	5			
- TE	TE Conn	ectivity			
	-				
MODULA	R JACK CONN	ECTOR			
	RJ45, 8P8C				А
	TAB DOWN, D)IP TYPE			1 \
E CODE DRAWING NO			RESTRIC	CTED TO	
779 C -17				_	
	SCALE 1:1	EFT 3 OF 2	1 REV	D	



REVISIONS						
DESCRIPTION		D.	ATE	DWN	APVD	
			_	—	—	
~						D
	_	BOX				
$\langle \rangle$						
	\sim					
		\rightarrow	7			
	\searrow		í]	ABEL		
	$\rightarrow / /$	· ·				
			J.			
, Y	<u> </u>	1//				
		/ .	/			
		365	/			
\checkmark						\sim
						C
$\langle \rangle$						
\times						
$\langle \rangle$						
						R
						В
						В
5 // 2			2-1	73457	79-4	В
5 Kg 80	20	1600		73457 73457		В
80	20	1600	1-17	73457 73457	'9-X '9-X	В
6 Kg 80			1-17	73457	'9-X '9-X	В
80 6 Kg	TRAY/	PCS/	1 - 17 1^{-17} 3 - 17	73457 73457	'9-X '9-X '9-4	В
80 5 Kg IET PCS/ IGHT TRAY	TRAY/ BOX	PCS/ BOX	1-17 3-17 PART	73457 73457 73457	'9-X '9-X '9-4	B
80 5 Kg	TRAY/ BOX	PCS/	1-17 3-17 PART	73457 73457 73457	'9-X '9-X '9-4	В
80 6 Kg NET PCS/ IGHT TRAY	TRAY/ BOX	PCS/ BOX	1-17 3-17 PART	73457 73457 73457	'9-X '9-X '9-4	B
80 6 Kg NET PCS/ TRAY TRAY MODULAR	TRAY/ BOX TE Co JACK CO	PCS/ BOX nnectiv	1-17 3-17 PART	73457 73457 73457	'9-X '9-X '9-4	B
80 5 Kg NET PCS/ TRAY TRAY MODULAR RJ	TRAY/ BOX TE Co JACK CO 45, 8P8(PCS/ BOX nnectiv NNECT(1-17 3-17 PART ity	73457 73457 73457	'9-X '9-X '9-4	B
80 6 Kg NET PCS/ TRAY EIGHT TRAY MODULAR RJ SHIELDED, TA	TRAY/ BOX TE Co JACK CO 45, 8P8(PCS/ BOX nnectiv NNECT(1-17 3-17 PART ity	73457 73457 73457 - NUM	⁷ 9–X ⁷ 9–X ⁷ 9–4 1BER	
80 6 Kg NET PCS/ TRAY TRAY MODULAR RJ SHIELDED, TA CODE DRAWING NO	TRAY/ BOX TE Co JACK CO 45, 8P80 AB DOWN	PCS/ BOX nnectiv NNECT(1-17 3-17 PART ity	73457 73457 73457	⁷ 9–X ⁷ 9–X ⁷ 9–4 1BER	
80 6 Kg NET PCS/ TRAY EIGHT TRAY MODULAR RJ SHIELDED, TA CODE DRAWING NO 79 C-1734	TRAY/ BOX TE Co JACK CO 45, 8P80 AB DOWN	PCS/ BOX nnectiv NNECT(1-17 3-17 PART ity	73457 73457 73457 - NUM	79-X 79-X 79-4 1BER 1BER	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Modular Connectors / Ethernet Connectors category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

 RJE231881317T
 MP1010RX-1000
 MP44RX-1000
 GAX-3-66
 GAX-8-62
 93606-0253
 GD-A-44
 GDCX-PA-66-50
 GDCX-PN-64
 GDCX-PN-64

 PN-66
 GDCX-PN-66-50
 GDLX-A-66
 GDLX-A-88
 GDLX-N-66
 GDLX-S-88K
 GDTX-S-88-50
 GDX-PA-1010
 GLX-N-1010M-BLK

 GLX-N-44M
 GLX-S-88M-BLK
 GMX-N-1010
 GMX-S-1010
 GMX-S-66
 GMX-SMT2-N-1010
 GMX-SMT2-N-64-50
 GMX-SMT2-S6-88

 GMX-SMT4-N-88
 GPX-2-64
 GRT1-BT1-5
 GSGX-N-2-88
 GSX-NS2-88-3.05
 GSX-NS2-88-3.05-50
 GSX-NS-88-3.05-30
 GSX-NS-88-3.05-30

 3.05-50
 GSX-NS-88-3.68
 1-1775629-2
 GWLX-S-88-GR
 GWLX-S9-88-YG
 1300500326
 1300500227
 1300530003
 1300570002
 1324640-4

 RJ11FTVC2G
 RJ11FTVC2N
 RJFTVX2SA1G
 132764-001
 1400000
 1413176
 1413235