

5499141-2 Product Details



5499141-2

TE Internal Number: 5499141-2

Active

AMP-LATCH Pin and Pinless Headers

n Always EU RoHS/ELV Compliant (Statement of Compliance)

Product Highlights:

- Header Header Type = Universal Ejection Pin Headers
- AMP-LATCH Product Line •
- Standard Profile 14 Positions

Documentation & Additional Information

Product Drawings:

HEADER ASSY, UNIVERSAL, AMP-LATCH (PDF, English)

Catalog Pages/Data Sheets: Ribbon Cable Interconnect Solutions (PDF, English)

Product Specifications:

• AMP-LATCH and IDC Header Connectors, .100 x .100 Inc... (PDF, English)

Application Specifications:

None Available

Instruction Sheets: None Available

CAD Files: (CAD Format & Compression Information)

- 2D Drawing (DXF, Version C)
- 3D Model (IGES, Version C)
- 3D Model (STEP, Version C)

Product Features (Please use the Product Drawing for all design activity)

Product Type Features:

Connector Type = Header

- Product Line = AMP-LATCH
- Profile = Standard
- PCB Mounting Orientation = Right Angle
- PCB Mount Retention = Without
- Mating Connector Lock = With
- Ejection Latches = With
- Post Size (mm [in]) = 0.64 [.025]
- Shrouded = Yes
- Latch Type = Long
- Mating Connector Lock Type = Latch

Termination Features:

- Termination Post Length (mm [in]) = 2.79 [0.110]
- Solder Tail Contact Plating = Tin

Dimensions:

• PCB Thickness, Recommended (mm [in]) = 1.57 [0.062]

Body Features:

Header Type = Universal Ejection Pin Headers

Contact Features:

- Contact Plating, Mating Area, Material = Gold (30)
- Contact Shape = Square

- Housing Features:
 - Centerline, Matrix (mm [in]) = 2.54 x 2.54 [.100 x .100]
 - Mating Alignment Type = Center, Dual Polarizing Bar, Military
 - Housing Style = 4-Sided
 - Mating Alignment = With
 - Housing Material = Polyester

 - UL Flammability Rating = UL 94V-0
 - Housing Color = Black

Configuration Features:

Number of Positions = 14

Industry Standards:

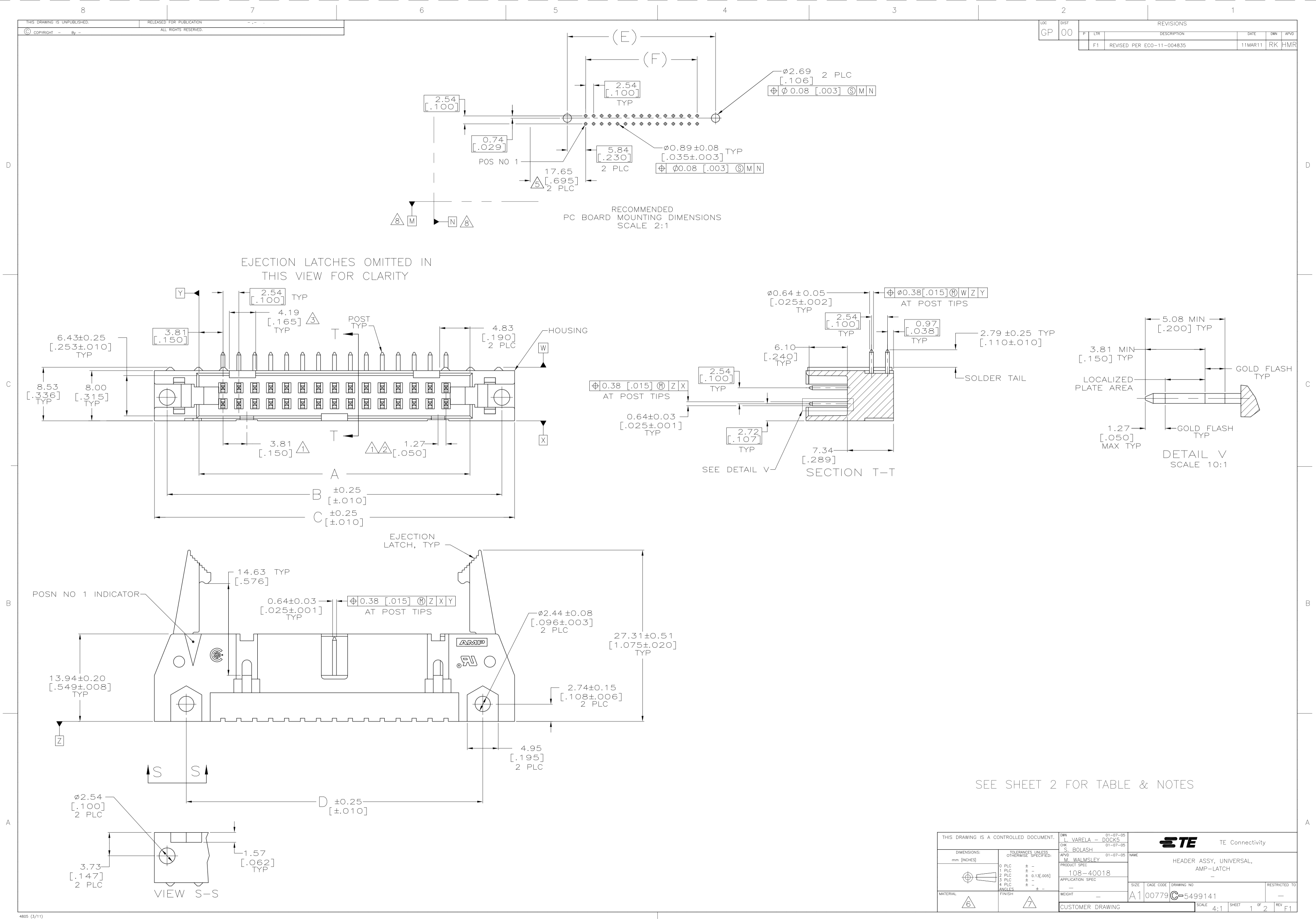
- RoHS/ELV Compliance = RoHS compliant, ELV compliant
- Lead Free Solder Processes = Wave solder capable to 240°C, Wave solder capable to 260°C, Wave solder capable to 265°C
- RoHS/ELV Compliance History = Always was RoHS compliant
- Conditions for Usage:
- Temperature Rating = Standard
- Other:
 - Brand = AMP
 - Comment = Pin headers in 10- and 14-position sizes have only one slot for snap-in polarizer (military polarization), located as shown.

Related Products: Tooling

Additional Information:

• Mating Products (5)

Product Line Information



		\wedge	CUSTOMER DF		AI	00779	-	99141 ^{SCALE} 4:1	SHEET	1 OF c	REV 1
	4 PLC ANGLES FINISH	± - ± -	 WEIGHT		SIZE	CAGE CODE	DRAWING NO				RESTRICTED TO
	3 PLC	± 0.13[.005] ± -	APPLICATION SPEC					—			
_	1 PLC 2 PLC	± -	108-400)18	AMP-LATCH						
	0 PLC	± _	PRODUCT SPEC							₹Ľ,	
	OTHERWI	SE SPECIFIED:	M. WALMSLEY	01-07-05	HEADER ASSY, UNIVERSAL,						
TOLERANCES UNLESS			S. BOLASH	01-07-05							
C	ONTROLLED	DOCUMENT.	DWN L. VARELA –	01-07-05 DOCK5		_	e te	TE	Conn	ectivity	

- \triangle COORDINATE DIMENSION APPLIES FROM BASIC LOCATION.
- 10 AND 14 POSITION SIZES CONTAIN ONLY ONE SLOT FOR SNAP-IN POLARIZER (MILITARY POLARIZATION) LOCATED AS SHOWN.
- 10 POSITION SIZES CONTAIN ONLY ONE SLOT FOR DUAL POLARIZATION, LOCATED AS SHOWN.
- 4. RECOMMENDED PRINTED CIRCUIT BOARD THICKNESS IS 1.57 [.062].

RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.

- DISTANCE REQUIRED BY EJECTION LATCHES IN THE OPEN POSITION.
- A HOUSING & LATCHES: GLASS FILLED NYLON OR POLYESTER, UL94V-0 RATED, SEE TABLE FOR COLOR. POSTS: BRASS.
- POSTS: GOLD FLASH OVER PALLADIUM-NICKEL PLATE, 0.76 μ m[.000030] MIN TOTAL ON THE LOCALIZED PLATE AREA, 2.54 μ m[.000100] MIN TIN PLATE ON THE SOLDER-TAIL, 1.27 μ m[.000050] MIN NICKEL UNDERPLATE ON THE ENTIRE POST. -OR-0.76 μ m[.000030] MIN COLD PLATE ON THE LOCALIZED PLATE AREA
 - $0.76\mu m$ [.000030] MIN GOLD PLATE ON THE LOCALIZED PLATE AREA, 2.54 μm [.000100] MIN TIN PLATE ON THE SOLDER-TAIL, 1.27 μm [.000050] MIN NICKEL UNDERPLATE ON THE ENTIRE POST.
- \triangle datums m & n to be established by customer.

THIS DRAWING IS UNPUBLISHED.

C COPYRIGHT – By –

D

С

В

BLLE 63 44 57 00 65 02 57 00 25 00 <th></th> <th><u> </u></th>											<u> </u>
BLUE [2:103] 2:2:60] 2:9:60] 2:8:60] 2:4:60] 2:4:30] 4:4 4:5:39111-2 BLUE [2:3:60] [3:3:60]											
BLLE 78:74 90:42 00:82 00:32 <th0< td=""><td></td><td>BLUE</td><td></td><td></td><td>_</td><td></td><td></td><td></td><td>44</td><td>3-5499141-3</td><td>_</td></th0<>		BLUE			_				44	3-5499141-3	_
DeSULT: (a) J. [2,200] (3,360) (3,360) (3,760) (3,600) (3,200) (5)		BLUE	_ 78.74 _	90.42	90.42	2 100.58	96.52	86.36_	64	3-5499141-2	
BLUE [2,400] [2,400] [2,400] [2,400] [2,400] [2,300] [2,600] [2,000] [2,600] [2,000] [2,600] [2,000] [2,600] [2,000] [2,600] [2,000] [2,600] [2,000] [2,600] [2,000] [2,600] <th[2,600]< th=""> <th[2,600]< th=""> <th[2,6< td=""><td>OBSOLETE</td><td>BLUE</td><td></td><td></td><td></td><td>1_95.50</td><td>91.44</td><td></td><td>60</td><td>3-5499141-1</td><td></td></th[2,6<></th[2,600]<></th[2,600]<>	OBSOLETE	BLUE				1_95.50	91.44		60	3-5499141-1	
PESCLE ELLE 1.900 2.360 2.760 2.600 2.200 43 24-53111-5 ELLE 2.060 2.360 2.260 2.460 2.300 4.900 34 2-579111-6 ELLE 2.060 2.060 2.460 2.300 4.900 34 2-579111-6 ELLE 7.000 1.660 2.060 1.600 1.300 1.600 2.200 1.300 1.600 1.200 2.000 2.200 2-5498141-4 ELLE 1.700 1.160 1.760 1.600 1.400 1.000 1.600 1.600 1.400 1.000 1.600 1.600 1.400 1.600 1.600 1.400 1.600 1.600 1.400 1.600 1.600 1.400 1.600 1.600 1.600 1.400 1.600 1.600 1.400 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 </td <td></td> <td>BLUE</td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td>50</td> <td>3-5499141-0</td> <td></td>		BLUE			_				50	3-5499141-0	
BLUE [1.600] 2.060] [2.460] [2.360] [1.600] 3.44 Z=2493141-4 BLUE [1.203] 1.380 [1.600] [2.080] [1.500] 25 2.5493141-4 BLUE [2.285] 34.51 34.57 44.70 40.64 30.18 20 2-5493141-4 BLUE [2.700] 1.1801 [1.760] [1.600	OBSOLETE	BLUE							40	2-5499141-9	
B.UE [1.200] 1.660] [1.660] 1.600] 1.500 2.6 2-949141-3 B_UE 2.200 1.360] 1.360] 1.360] 1.600		BLUE	_ 40.64 _	52.32	_ 52.32	2_62.48_		48.26	34	2-5499141-8	
2UUE [.9CC] [.1.360] 1.360] 1.760] 1.200] 20 2-0433 41-2 3LUE 1.7703 1.160] 1.160] 1.160] 1.400 1.000 16 2-0463141-3 3LUE 1.5.24 26.92 25.26 1.400 1.000 1.000 14 2-0463141-2 3LUE 1.5.24 21.84 32.00 27.94 17.78 10 2-0463141-2 3LUE 1.4CG [.660] 1.660 1.200 1.100 1.778 10 2-0463141-2 BLACK 78.74 60.21 20.85 91.44 81.26 60 1-543141-2 BLACK 73.66 85.34 65.50 91.44 81.26 60 1-543141-2 BLACK 20.60 3.3600 3.3600 3.400 5.200 61.400 1-543141-2 BLACK 20.92 52.32 52.32 2.2360 2.200 40 5499141-9 BLACK 1.900 1.860 1.860 1.860 1.860 1.860 1.860 48.26 58.42 44.26		BLUE					_		26	2-5499141-6	_
BLJE [.700] [1.160] [1.160] [1.560] [1.400] [1.000] 16 25529 1412 BLJE [.660] [.1600] [.1600] [.1600] [.1600] [.1000] 17700 10 2-5499141-2 BLJE [.600] [.1600] [.1600] [.1600] [.1700] 17.700 10 2-5499141-1 BLJE [.0.18 21.84 21.84 22.00 27.94 17.700 10 2-5499141-1 BLACK [.700] [.3.560] [.3.60] [.3.600] 3.600 3.600 3.600 3.600 3.600 3.600 3.600 3.600 3.600 3.200 80 (-5498141-1) ELACK 75.86 56.34 85.34 95.50 91.44 8.200 3.200 80 (-5488141-0) ELACK 1.600 [2.600] 3.200 3.600 3.600 3.600 3.600 3.600 4.600 3.499147-9 ELACK 1.600 [2.600] 2.600 2.200 2.200 409147-9 3.949147-7 ELACK 1.600 <td></td> <td>BLUE</td> <td></td> <td></td> <td>_</td> <td></td> <td>_</td> <td></td> <td>20</td> <td>2-5499141-4</td> <td>_</td>		BLUE			_		_		20	2-5499141-4	_
BLCE [.6002] [1.0602] [1.0602] [1.0602] [1.0602] [1.0602] [1.0602] [1.07778 14 2.0003412 BLUE [0.16] 21.84 21.84 22.00 27.94 17.778 10 2-5499147-1 BLUE [0.16] 21.862 [.8602] [1.2602] [1.2602] [1.2603 100.58 96.52 88.36 64 1-5499141-2 BLACK [73.78] 80.35.90 [3.3607] 3.7607 [3.7607] 3.600 [3.700] 2.7001 64 1-5499141-1 BLACK [2.900] [2.360] [2.3607] [2.3607] [2.2607] [2.760 [3.2607] 3.7001 2.7001 50 1-5499141-0 BLACK [1.900] [2.3601 [2.3607] [2.3607] [2.7601] [2.600 [2.700] [2.700] [3.700] [2.700] [2.000] [2.700] 50 1-5499141-0 BLACK [1.900] [2.3601 [2.3607] [2.760 [2.700] [2.000] [1.900] [1.900] 34 549141-9 BLACK [1.600] [1.660] [1.660] [1.660] [2.200] [1.900] [1.900] [1.900] 34 549141-7 BLACK [1.000] [1.660] [1.660] [1.660] [1.900]		BLUE			_		_		16	2-5499141-3	
BLDE [.4.00] [.860] [1.260] [1.100] [.700] 10 253931111 BLACK [78,74] 90,42 100,58 96,52 86,36 64 1-5499141-2 BLACK [73,66] 85,34 95,50 91,44 81,28 60 1-5499141-2 BLACK [2,900] [3.360] [3.360] [3.260] [3.100] [2.700] 50 1-5499141-0 BLACK [2.400] [2.860] [2.260] [3.260] [3.100] [2.700] 50 1-5499141-9 BLACK [1.900] [2.360] [2.360] [2.760] [2.300] [40,64] 5499141-9 BLACK [1.900] [2.360] [2.360] [2.300] 14.90 5499141-8 BLACK [1.900] [1.660] [2.260] [2.100] 11.700 30 5499141-7 BLACK [1.200] [1.660] [2.260] [2.100] [1.700] 30 5499141-7 BLACK [1.200] [1.660] [2.260] [2.100] [1.800] [1.800] [1.800] [1.800] [1.800]		BLUE	15.24						14	2-5499141-2	
BLACK [3,100] [3,560] [3,560] [3,400] [64 1-5/99141-2 BLACK [73,66] 85,34 85,50 91,44 81,28 [60] [60] (-5/99141-1) BLACK [2,900] [2,660] [2,260] [3,260] [3,260] [3,200] [50] (-5/99141-2) BLACK [1,900] [2,360] [2,260] [2,260] [2,200] 40 5499141-9 BLACK 48,26 59,94 50,32 52,32 52,32 52,32 62,48 58,84 48,26 BLACK 1,600] [2,360] [2,260] [2,200] 40 5499141-8 BLACK 1,600] [2,360] [2,360] [2,160] [2,160] 34 5499141-8 BLACK [3,56] 47,24 47,24 57,40 53,34 43,18 30 5499141-8 BLACK [1,200] [1,660] [1,660] [2,160] [1,900] [1,500] 26 5499141-8 BLACK [1,200] [1,660] [1,660] [1,660] [1,660] [1,600] [1,600]		BLUE	10.16	21.84	_21.84	1 132.00_	_ 27.94		10	2-5499141-1	
BLACK [2,900][3,360][3,360][3,760][3,760][3,600][3,200][3,200] 50 1-5499141-1 BLACK [0,96][2,2860][2,2860][2,260][2,260][2,200][2,200] 50 1-5499141-0 BLACK [1,900][2,380][2,360][2,260][2,260][2,200][2,200] 1-5499141-0 BLACK [1,600][2,080][2,2360][2,260][2,260][2,200] 1-5499141-9 BLACK [1,600][2,080][2,060][2,060][2,260][2,200] 1.900] 34 5499141-8 BLACK [1,600][2,080][2,060][2,060][2,260][2,100][1,900] 1.900] 34 5499141-7 BLACK [1,600][1,800][1,860][2,260][2,100][1,700] 30 5499141-7 BLACK [1,200][1,880][1,860][1,960][1,960][1,900] 1,500 26 5499141-7 BLACK [1,200][1,880][1,860][1,960][1,960][1,900] 1,500 24 5499141-7 BLACK [2,286][34,54][3,254][4,276][1,960][1,960][1,900][1,200][1,900]		BLACK	/ _ /		_				64	1-5499141-2	_
BLACK [2.400] [2.860] [2.860] [3.260] [3.100] [2.700] 50 1-5439141-9 BLACK [48.26] 59.94 59.94 70.10 66.04 55.88 40 5499141-9 BLACK [1.900] [2.360] [2.760] [2.600] [2.200] 40 5499141-9 BLACK [1.600] [2.660] [2.760] [2.300] [1.900] 34 5499141-8 BLACK [1.600] [2.660] [2.760] [2.300] [1.900] 30 5499141-7 BLACK [1.400] [1.860] [1.860] [2.200] 1.700] 30 5499141-7 BLACK [1.200] [1.860] [1.860] [2.200] 1.900] 1.500] 26 5499141-6 BLACK [1.700] [1.860] [1.860] [1.900] 1.500] 26 5499141-6 BLACK [2.794] [39.62] [3.62] [1.900] [1.800] [1.400] [2.900] 24 5499141-6 BLACK [1.778] [2.900] [1.560] [1.900] [1.400]		BLACK			_				60	1-5499141-1	
BLACK [1.900] [2.360] [2.760] [2.600] [2.200] 40 549141-9 BLACK [1.600] [2.060] [2.060] [2.460] [2.300] 1.900 34 549141-8 BLACK [1.600] [1.600] [2.060] [2.460] [2.100] [1.900] 34 549141-8 BLACK [1.400] [1.860] [1.860] [2.260] [2.100] [1.700] 30 549141-7 BLACK [1.200] [1.660] [1.860] [2.260] [2.100] [1.700] 30 549141-7 BLACK [1.200] [1.660] [1.660] [2.260] [1.700] 30 549141-6 BLACK [2.794] 39.62 49.78 45.72 35.56 24 549141-6 BLACK [1.100] [1.560] [1.960] [1.800] [1.400] 24 549141-7 BLACK [2.866] [34.54] 44.70 40.64 30.48 20 549141-4 BLACK [1.700] [1.160] [1.560] [1.400] [1.800] [1.800] [1.800]		BLACK							50	1-5499141-0	
BLACK [1.600] [2.060] [2.460] [2.300] [1.900] 34 5499141-8 BLACK [3.5.6] 47.24 47.24 57.40 53.34 43.18 30 5499141-7 BLACK [1.400] [1.860] [2.260] [2.100] [1.700] 30 5499141-7 BLACK [1.200] [1.660] [1.660] [2.060] [1.900] [1.500] 26 5499141-6 BLACK [27.94] 39.62 39.62 49.78 45.72 35.56 24 5499141-5 BLACK [27.94] 39.62 39.62 49.78 45.72 35.56 24 5499141-5 BLACK [27.90] [1.360] [1.360] [1.760] [1.600] [1.200] 20 5499141-4 BLACK [2.900] [1.360] [1.760] [1.600] [1.200] 20 5499141-3 BLACK [7.78] 29.46 29.46 39.62 35.56 25.40 16 5499141-3 BLACK [7.778] 29.46 29.46 39.62 35.56 24.40 <td></td> <td>BLACK</td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>40</td> <td>5499141-9</td> <td></td>		BLACK					_		40	5499141-9	
BLACK [1.400] [1.860] [2.260] [2.100] [1.700] 30 5499141-7 BLACK [1.200] [1.660] [2.060] [1.900] [1.500] [2.690] [2.100] [2.690] [2.100] [2.690] [2.100] [2.690] [2.100] [2.690] [2.100] [2.690] [2.100] [2.690] [2.100] [2.690] [2.400] [2.690] [2.400] [2.690] [2.400] [2.690] [2.400] [2.690] [2.400] [2		BLACK	[1.600]				_		34	5499141-8	
BLACK [1.200] [1.660] [2.060] [1.900] [1.500] 26 5499141-6 BLACK [27.94] 39.62 39.62 49.78 45.72 35.56 24 5499141-5 BLACK [1.100] [1.560] [1.560] [1.800] [1.400] 24 5499141-5 BLACK [200] [1.360] [1.360] [1.760] [1.600] [1.200] 20 5499141-4 BLACK [29.66] [1.360] [1.760] [1.600] [1.200] 16 5499141-4 BLACK [1.700] [1.160] [1.560] [1.400] [1.000] 16 5499141-2 BLACK [1.700] [1.160] [1.600] [1.400] [1.000] 14 5499141-2 BLACK [1.060] [1.060] [1.460] [1.300] [900] 14 5499141-2 BLACK [1.060] [1.060] [1.460] [1.260] [1.700] 10 5499141-1 HOUSING AND LATCHES F D C B A NO OF POSN PART NUMBER HOUSING C		BLACK	[1.400])[2.260]	[2.100][1.700]	30	5499141-7	
BLACK [1.100] [1.560] [1.960] [1.800] [1.400] 24 5499141-5 BLACK [.900] [1.360] [1.360] [1.760] [1.600] [1.200] 20 5499141-4 BLACK [.900] [1.360] [1.360] [1.760] [1.600] [1.200] 20 5499141-4 BLACK [.700] [1.160] [1.160] [1.560] [1.400] [1.000] 16 5499141-3 BLACK [.700] [1.160] [1.160] [1.460] [1.300] [1.900] 14 5499141-2 BLACK [.600] [1.060] [1.460] [1.300] [.900] 14 5499141-2 BLACK [.600] [1.060] [1.460] [1.300] [.900] 14 5499141-2 BLACK [.400] [.860] [1.260] [1.100] [.700] 10 5499141-1 HOUSING AND [.400] [.860] [1.260] [1.100] [.700] 10 5499141-1 HOUSING F D C B A OF NO		BLACK	[1.200]	1.660	[1.660)[2.060]	[1.900][1.500]	26	5499141-6	
BLACK [.900] [1.360] [1.760] [1.600] [1.200] 20 5499141-4 BLACK [.700] [1.160] [1.160] [1.560] [1.400] [1.000] 16 5499141-3 BLACK [.700] [1.160] [1.160] [1.560] [1.400] [1.000] 16 5499141-3 BLACK [.600] [1.060] [1.060] [1.460] [1.300] [.900] 14 5499141-2 BLACK [.600] [1.060] [1.260] [1.300] [.900] 14 5499141-2 BLACK [.400] [.860] [.1260] [1.100] [.700] 10 5499141-1 HOUSING [.400] [.860] [.1260] [1.100] [.700] 10 5499141-1 HOUSING F D C B A NO PART NUMBER F D C B A NO PART NUMBER NO Interval Interval Interval Interval Interval Interval MOL MARELA <t< td=""><td></td><td>BLACK</td><td>[1.100]</td><td>1.560</td><td>[1.560</td><td>)[1.960]</td><td>[1.800</td><td>][1.400]</td><td>24</td><td>5499141-5</td><td>_</td></t<>		BLACK	[1.100]	1.560	[1.560)[1.960]	[1.800][1.400]	24	5499141-5	_
BLACK [.700] [1.160] [1.160] [1.560] [1.000] 16 5499141-3 BLACK [.600] [1.060] [1.060] [1.460] [1.300] [.900] 14 5499141-2 BLACK [.400] [1.060] [1.060] [1.460] [1.300] [.900] 14 5499141-2 BLACK [.400] [.400] [.860] [1.260] [1.100] [.700] 10 5499141-1 HOUSING AND LATCHES F E D C B A NO OF POSN PART NUMBER Inclease F E D C B A NO OF POSN PART NUMBER Inclease Inclease <td></td> <td>BLACK</td> <td>([.900]</td> <td>1.360</td> <td>[1.360</td> <td>)[1.760]</td> <td>[1.600</td> <td>][1.200]</td> <td>20</td> <td>5499141-4</td> <td>_</td>		BLACK	([.900]	1.360	[1.360)[1.760]	[1.600][1.200]	20	5499141-4	_
BLACK [.600] [1.060] [1.060] [1.460] [1.300] [.900] 14 5499141-2 BLACK [.400] [.860] [.860] [1.260] [1.100] [.700] 10 5499141-1 HOUSING AND LATCHES F E D C B A NO OF POSN PART NUMBER THIS DRAWING IS A CONTROLLED DOCUMENT. INCHES INN OTHERMISE SPECIFIED: INCHES INN OTHERMISE SPECIFIED: APPU C INN OTHERMISE SPECIFIED: APPU C INN OTHERMISE SPECIFIED: APPU C INN OTHERMISE SPECIFIED: APPU C INNE OTHERMISE SPECIFIED: APPU C INNE OTHERMISE SPECIFIED: APPU C INNE APPU C INNE OTHERMISE SPECIFIED: APPU C INNE OTHERMISE SPECIFIED: APPU C INNE APPU C INNE HEADER ASSY, UNIVERSAL, AMP - LATCH INVERSAL, AMP - LATCH INVERSAL, APPU CATION SPEC INNE APPU CATION SPEC		BLACK	[.700]	1.160	[1.160)[1.560]	[1.400][1.000]	16	5499141-3	_
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		BLACK	([.600]	1.060	[1.060)[1.460]	[1.300][.900]	14	5499141-2	_
AND LATCHES F E D C B A OF POSN NUMBER THIS DRAWING IS A CONTROLLED DOCUMENT. THIS DRAWING IS A CONTROLLED DOCUMENT. TOLERANCES UNLESS OTHERWISE SPECIFIED: INCHES OTHERWISE SPECIFIED:			[.400]						10	5499141-1	_
Initial Tolerances unless otherwise specified: L. VARELA - DOCK5 (HK 01-07-05) TE Connectivity DIMENSIONS: INCHES Tolerances unless otherwise specified: Name HEADER ASSY, UNIVERSAL, APVD HEADER ASSY, UNIVERSAL, AMP-LATCH 0 PLC ± - 1 PLC ± - 2 PLC ± - 4 PLC ± - 4 PLC ± - 4 PLC ± - 5 FE SHEET 1 108-40018 - - Material SEE SHEET 1 Finish Weight - 4 PLC ± - 3 SEE SHEET 1 Weight - 4 PLC ± - 5 SEE SHEET 1 Weight - 4 PLC ± - 4		AND LATCHE	s F		\square	С	B	A	OF		
INCHES O PLC ± - APVD 01-07-05 NAME INCHES INCHES INCHES APVD 01-07-05 NAME INCHES O PLC ± - APVD 01-07-05 APVD 01-07-05 APVD 0-07-05 INCHES INCHES INCHES INCHES INCHES INCHES						L. VARELA – DO CHK C	DCK5	2T	E te	Connectivity	
2 PLC ± 0.13[.005] 108-40018 - 3 PLC ± - APPLICATION SPEC - 4 PLC ± - SIZE CAGE CODE DRAWING NO MATERIAL FINISH WEIGHT - A1 00779 C=5499141 -				0 PLC ±	= -	APVD C M. WALMSLEY PRODUCT SPEC		HEAD	,	,]
		2 PLC ± c 3 PLC ± - 4 PLC ± - ANGLES			= 0.13[.005] - 	APPLICATION SPEC	SIZE)
CUSTOMER DRAWING SCALE 1:1 SHEET 2 2 2 F1		N			SHEET 1	_		100779 (C- 5	SCALE	SHEET 2 OF 2 REV F 1	_

	2							
LOC	DIST				REVISIONS			
GP	00	P	LTR		DESCRIPTION	DATE	DWN	APVD
	•		_	SEE SHEET 1		_	_	_

D