

640251-3 Product Details

🚽 Active



MTA, CST-100 II, MT-6 and SL **Connectors and Headers**

Always EU RoHS/ELV Compliant (Statement of Compliance)

Product Highlights:

- SL-156 Product Line
- SL Series Series
- Wire-to-Board • Applies To Wire/Cable
- Connector

Documentation & Additional Information Product Drawings: Additional Information: HOUSING WITHOUT LOCKING RAMP, SL-156 (PDF, English) Product Information • Product Line Information Catalog Pages/Data Sheets: MTA, CST-100 II, SL-156 and AMP Economy Power (EP) C... (PDF, English) Additional Product Images: Product Photo Product Specifications: • SL 156 Connectors (PDF, English) **Related Products:** Hooded SL 156 Connectors, Gold (PDF, English) Tooling Hooded SL 156 Connectors, Tin (PDF, English) Mating Products (53) **Application Specifications:** SL 156 Contacts and Housings (PDF, English) Instruction Sheets: None Available CAD Files: (CAD Format & Compression Information) • 2D Drawing (DXF, Version AL) • 3D Model (IGES, Version AL) 3D Model (STEP, Version AL)

Product Type Features: Product Line = SL-156 • Series = SL Series Product Type = Connector Connector Type = Housing • PCB Mount Retention = Without Industry Standards: PCB Mount Alignment = Without

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

- Strain Relief = Without
- Sealed = No
- UL File Number = E28476
- CSA File Number = LR7189

Mechanical Attachment:

- Contact Retention = Without
- Panel Mount Retention = Without

Electrical Characteristics:

- Operating Voltage Reference = AC
- Operating Voltage (VAC) = 250

Body Features:

- Mating Retention = Without • Assembly Integration Feature = Without

Contact Features:

- Contact Type = Socket
- Contact Layout = In-Line
- Multiple Contact Types = Without

Housing Features:

- Connector Style = Receptacle
- Centerline (mm [in]) = 3.96 [0.156]
- Housing Style = Standard

Configuration Features:

- Number of Positions = 3
- Post Number(s) Omitted = None
- Backwall/Post Interruption(s) = Without
- Number of Rows = 1

- RoHS/ELV Compliance = RoHS compliant, ELV compliant
- Lead Free Solder Processes = Not relevant for lead free
 - process
- RoHS/ELV Compliance History = Always was RoHS compliant
- Agency/Standard = CSA, UL
- UL Rating = Listed
- CSA Rating = Certified

Environmental:

Operating Temperature (°C [°F]) = -55 - +105 [-67 - +221]

Conditions for Usage:

- Applies To = Wire/Cable
- For Use With = SL .156 Contacts

Operation/Application: • Application Use = Wire-to-Board

Packaging Features:

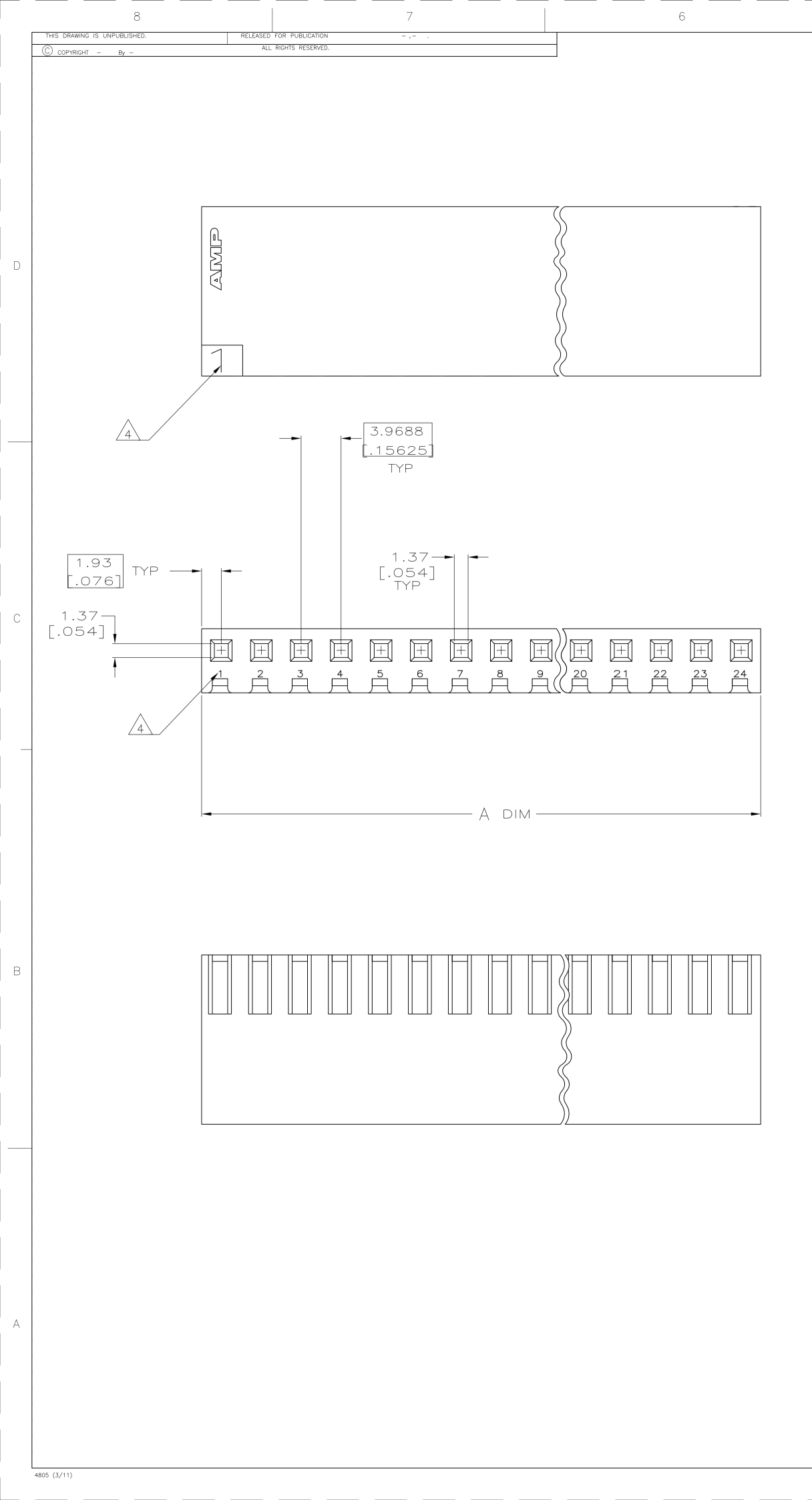
- Packaging Method = Package
- Packaging Quantity = 500

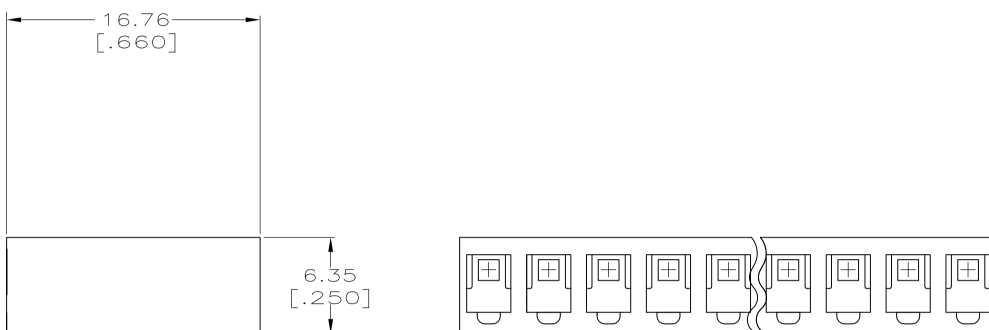
Other:

- Brand = AMP
- Comment = Unit Accepts 1.14[.045] Square or Round Post, Accepts Keying Plug 640254-1and 640255-1

- Housing Material = Nylon
- Housing Color = Natural
- Mating Alignment = Without
- UL Flammability Rating = UL 94V-0

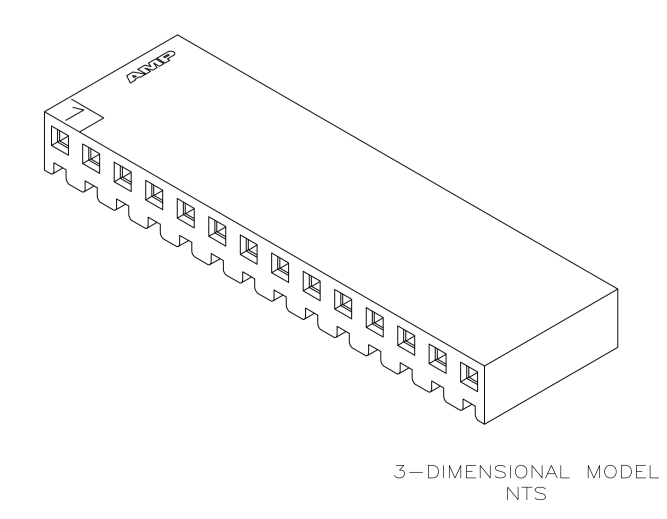
© 2013 Tyco Electronics Corporation, a TE Connectivity Ltd. company. All Rights Reserved





4

5



THIS	DRA	WING	IS	А			
DIMENSIONS:							
mm [INCHES]							
	-	Ð-f					
		Ψ'					
MATERIAL NYLON,U		11/0	ΝΙΑΤ	I ID/			
	JL 94	+v-U	INAT	UKA			

Image: Autor busches Multiple Kills 1 JAHL ACCHP S. 1.14 [04-5] SOLA+- OK ROUND ADS. 2 JAHL ACCHP S. 1.14 [04-5] SOLA+- OK ROUND ADS. 3 JAHL ACCHP S. 1.14 [04-5] SOLA+- OK ROUND ADS. 3 JAHL ACCHP S. 1.14 [04-5] SOLA+- AND KDING FIN SHORD T. D. VUMDERS: TO BE LOCATED SOLUTINALLY AS SCIENCE OF HOUSING. 5 DIVENSIONS IN DEROKE'S ARE IN INCHES 6 DIVENSIONS IN DEROKE'S ARE IN INCHES 7 JAHL SOLAR AND AND ADD ADD ADD ADD ADD ADD ADD ADD	LOC	DIST 54 P LTR	>	REVISIONS	
2 UVIT ACCEPTS STADAT3 SL-166 CONTACTS. 3 UVIT ACCEPTS STADAT3 SL-166 CONTACTS. 4 ORDER S. IN. JAREHERS OF THE LIG AND SENDENTIALY AS SHOWN DRICHLY NO. 1 CHOLE PLACED ON TOP OF HOUSING. 5 DIMPNSENS IN PRACKETS ARE IN INCLES. 5 DIMPNSENS IN PRACKETS ARE IN INCLES. 4 OLDER SCIENCE ARE IN INCLES. 95.15 (3.746) 24.179 (2.13/25.40) 95.15 (3.746) 24.179 (2.002/1.000) 95.15 (3.746) 24.179 (2.002/1.000) 95.15 (3.746) 24.179 (2.002/1.000) 95.15 (3.746) 95.16 (3.746) 95.17 (-640251-4) 95.18 (-640251-4) 95.19 (-640251-3) 77.31 (-640251-4) 97.32 (2.652) 77.33 (-640251-5) 97.43 (-640251-6) 97.44 (-640251-6) 97.45 (-655) 97.45 (-655) 97.45				DESCRIPTION C0-12-007807	date dwn apvd 27jul12 KH SM
2 UVIT ACCEPTS STADAT3 SL-166 CONTACTS. 3 UVIT ACCEPTS STADAT3 SL-166 CONTACTS. 4 ORDER S. IN. JAREHERS OF THE LIG AND SENDENTIALY AS SHOWN DRICHLY NO. 1 CHOLE PLACED ON TOP OF HOUSING. 5 DIMPNSENS IN PRACKETS ARE IN INCLES. 5 DIMPNSENS IN PRACKETS ARE IN INCLES. 4 OLDER SCIENCE ARE IN INCLES. 95.15 (3.746) 24.179 (2.13/25.40) 95.15 (3.746) 24.179 (2.002/1.000) 95.15 (3.746) 24.179 (2.002/1.000) 95.15 (3.746) 24.179 (2.002/1.000) 95.15 (3.746) 95.16 (3.746) 95.17 (-640251-4) 95.18 (-640251-4) 95.19 (-640251-3) 77.31 (-640251-4) 97.32 (2.652) 77.33 (-640251-5) 97.43 (-640251-6) 97.44 (-640251-6) 97.45 (-655) 97.45 (-655) 97.45		<u> </u>			
2 UVIT ACCEPTS STADAT3 SL-166 CONTACTS. 3 UVIT ACCEPTS STADAT3 SL-166 CONTACTS. 4 ORDER S. IN. JAREHERS OF THE LIG AND SENDENTIALY AS SHOWN DRICHLY NO. 1 CHOLE PLACED ON TOP OF HOUSING. 5 DIMPNSENS IN PRACKETS ARE IN INCLES. 5 DIMPNSENS IN PRACKETS ARE IN INCLES. 4 OLDER SCIENCE ARE IN INCLES. 95.15 (3.746) 24.179 (2.13/25.40) 95.15 (3.746) 24.179 (2.002/1.000) 95.15 (3.746) 24.179 (2.002/1.000) 95.15 (3.746) 24.179 (2.002/1.000) 95.15 (3.746) 95.16 (3.746) 95.17 (-640251-4) 95.18 (-640251-4) 95.19 (-640251-3) 77.31 (-640251-4) 97.32 (2.652) 77.33 (-640251-5) 97.43 (-640251-6) 97.44 (-640251-6) 97.45 (-655) 97.45 (-655) 97.45	1 LINIT A	CEPTS 1 1	4 [045] 501	JARE OR ROUN	D POST
3 JN L ACCEP 5. KEYING PLUS 840254-1 AND KSYING PIN SEC265-1. A SIEGUITALLY ACTION LIVERED ON TOTO OF FOLSING. 5 DIMENSIONS IN ERACKETS ARE IN INCHES. 8 DIMENSIONS IN ERACKETS ARE IN INCHES. 9 DIMENSIO					
GR225-1. 					
S-CAV OR ONLY NO. 1 CROUT PLACED ON TOP OF HOUSING. 5 DIMENSIONS IN ERRORETS ARE IN INCHES. 95.15 (3.746) 24 2 84025' 4 91.19 (3.536) 23 2-640251-3 87.20 (3.433) 22 2-640251-3 87.20 (3.433) 22 2-640251-2 87.20 (3.433) 12 (4.96) 16 1-640251-6 5.9.44 (2.492) 15 1-640257-6 5.9.44 (2.492) 15 1-640257-6 5.9.45 (2.492) 17 1-640257-6 5.9.45 (2.492) 17 1-640257-6 5.9.44 (2.492) 15 1-640257-6 5.9.45 (2.492) 17 1-640257-7 4.4552 (1.671) 17 1-640257-7 5.9.45 (2.492) 17 1-640257-7 5.9.45 (2.492			′ING PLUG 64	40254—1 AND	KEYING PIN
S-CAV OR ONLY NO. 1 CROUT PLACED ON TOP OF HOUSING. 5 DIMENSIONS IN ERRORETS ARE IN INCHES. 95.15 (3.746) 24 2 84025' 4 91.19 (3.536) 23 2-640251-3 87.20 (3.433) 22 2-640251-3 87.20 (3.433) 22 2-640251-2 87.20 (3.433) 12 (4.96) 16 1-640251-6 5.9.44 (2.492) 15 1-640257-6 5.9.44 (2.492) 15 1-640257-6 5.9.45 (2.492) 17 1-640257-6 5.9.45 (2.492) 17 1-640257-6 5.9.44 (2.492) 15 1-640257-6 5.9.45 (2.492) 17 1-640257-7 4.4552 (1.671) 17 1-640257-7 5.9.45 (2.492) 17 1-640257-7 5.9.45 (2.492		- ID NUMB	FR(S) TO BF	I OCATED SEOI	IENTIALLY AS
95.15 3.746 24 2-640251-4 97.15 3.746 24 2-640251-4 97.16 3.550 23 2-640251-2 97.15 5.502 23 2-640251-2 83.24 5.727 21 2-640251-2 83.24 5.727 21 2-640251-2 97.13 2.9561 19 1-640251-8 67.36 2.2452 15 1-640251-8 67.36 2.2452 15 1-640251-8 67.36 2.2452 13 1-640251-8 67.36 2.2452 13 1-640251-8 55.45 1.713 11 1-640251-8 55.45 1.713 11 1-640251-8 55.45 1.713 11 1-640251-7 55.45 1.713 11 1-640251-7 55.45 1.713 11 1-640251-7 55.45 1.713 11 1-640251-7 55.45 1.713 11 1-640251-7					
95.15 [3.746] 24 2-640251-4 91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-1 79.27 [3.121] 20-640251-1 75.31 [2.965] 19 1-640251-6 67.36 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-4 59.44 [2.340] 15 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 53.561 [1.402] 9 640251-9 31.65 [1.246] 8 640251-9 31.85 [1.246] 8 640251-7 23.70 [.93.3] 6 640251-7 23.70 [.93.3] 6 640251-3 7.82	5 DIMENS	IONS IN BR	ACKETS ARE	IN INCHES.	
95.15 [3.746] 24 2-640251-4 91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-1 79.27 [3.121] 20-640251-1 75.31 [2.965] 19 1-640251-6 67.36 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-4 59.44 [2.340] 15 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 53.561 [1.402] 9 640251-9 31.65 [1.246] 8 640251-9 31.85 [1.246] 8 640251-7 23.70 [.93.3] 6 640251-7 23.70 [.93.3] 6 640251-3 7.82					
95.15 [3.746] 24 2-640251-4 91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-1 79.27 [3.121] 20-640251-1 75.31 [2.965] 19 1-640251-6 67.36 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-4 59.44 [2.340] 15 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 53.561 [1.402] 9 640251-9 31.65 [1.246] 8 640251-9 31.85 [1.246] 8 640251-7 23.70 [.93.3] 6 640251-7 23.70 [.93.3] 6 640251-3 7.82					
95.15 [3.746] 24 2-640251-4 91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-1 79.27 [3.121] 20-640251-1 75.31 [2.965] 19 1-640251-6 67.36 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-4 59.44 [2.340] 15 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 53.561 [1.402] 9 640251-9 31.65 [1.246] 8 640251-9 31.85 [1.246] 8 640251-7 23.70 [.93.3] 6 640251-7 23.70 [.93.3] 6 640251-3 7.82					
95.15 [3.746] 24 2-640251-4 91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-1 79.27 [3.121] 20-640251-1 75.31 [2.965] 19 1-640251-6 67.36 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-4 59.44 [2.340] 15 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 53.561 [1.402] 9 640251-9 31.65 [1.246] 8 640251-9 31.85 [1.246] 8 640251-7 23.70 [.93.3] 6 640251-7 23.70 [.93.3] 6 640251-3 7.82					
95.15 [3.746] 24 2-640251-4 91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-1 79.27 [3.121] 20-640251-1 75.31 [2.965] 19 1-640251-6 67.36 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-4 59.44 [2.340] 15 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 53.561 [1.402] 9 640251-9 31.65 [1.246] 8 640251-9 31.85 [1.246] 8 640251-7 23.70 [.93.3] 6 640251-7 23.70 [.93.3] 6 640251-3 7.82					
95.15 [3.746] 24 2-640251-4 91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-1 79.27 [3.121] 20-640251-1 75.31 [2.965] 19 1-640251-6 67.36 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-4 59.44 [2.340] 15 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 53.561 [1.402] 9 640251-9 31.65 [1.246] 8 640251-9 31.85 [1.246] 8 640251-7 23.70 [.93.3] 6 640251-7 23.70 [.93.3] 6 640251-3 7.82					
95.15 [3.746] 24 2-640251-4 91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-1 79.27 [3.121] 20-640251-1 75.31 [2.965] 19 1-640251-6 67.36 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-4 59.44 [2.340] 15 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 53.561 [1.402] 9 640251-9 31.65 [1.246] 8 640251-9 31.85 [1.246] 8 640251-7 23.70 [.93.3] 6 640251-7 23.70 [.93.3] 6 640251-3 7.82					
95.15 [3.746] 24 2-640251-4 91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-1 79.27 [3.121] 20-640251-1 75.31 [2.965] 19 1-640251-6 67.36 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-4 59.44 [2.340] 15 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 53.561 [1.402] 9 640251-9 31.65 [1.246] 8 640251-9 31.85 [1.246] 8 640251-7 23.70 [.93.3] 6 640251-7 23.70 [.93.3] 6 640251-3 7.82					
95.15 [3.746] 24 2-640251-4 91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-1 79.27 [3.121] 20-640251-1 75.31 [2.965] 19 1-640251-6 67.36 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-4 59.44 [2.340] 15 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 53.561 [1.402] 9 640251-9 31.65 [1.246] 8 640251-9 31.85 [1.246] 8 640251-7 23.70 [.93.3] 6 640251-7 23.70 [.93.3] 6 640251-3 7.82					
95.15 [3.746] 24 2-640251-4 91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-1 79.27 [3.121] 20-640251-1 75.31 [2.965] 19 1-640251-6 67.36 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-4 59.44 [2.340] 15 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 53.561 [1.402] 9 640251-9 31.65 [1.246] 8 640251-9 31.85 [1.246] 8 640251-7 23.70 [.93.3] 6 640251-7 23.70 [.93.3] 6 640251-3 7.82					
95.15 [3.746] 24 2-640251-4 91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-1 79.27 [3.121] 20-640251-1 75.31 [2.965] 19 1-640251-6 67.36 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-4 59.44 [2.340] 15 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 53.561 [1.402] 9 640251-9 31.65 [1.246] 8 640251-9 31.85 [1.246] 8 640251-7 23.70 [.93.3] 6 640251-7 23.70 [.93.3] 6 640251-3 7.82					
95.15 [3.746] 24 2-640251-4 91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-1 79.27 [3.121] 20-640251-1 75.31 [2.965] 19 1-640251-6 67.36 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-4 59.44 [2.340] 15 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 53.561 [1.402] 9 640251-9 31.65 [1.246] 8 640251-9 31.85 [1.246] 8 640251-7 23.70 [.93.3] 6 640251-7 23.70 [.93.3] 6 640251-3 7.82					
95.15 [3.746] 24 2-640251-4 91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-1 79.27 [3.121] 20-640251-1 75.31 [2.965] 19 1-640251-6 67.36 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-4 59.44 [2.340] 15 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 53.561 [1.402] 9 640251-9 31.65 [1.246] 8 640251-9 31.85 [1.246] 8 640251-7 23.70 [.93.3] 6 640251-7 23.70 [.93.3] 6 640251-3 7.82					
95.15 [3.746] 24 2-640251-4 91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-1 79.27 [3.121] 20-640251-1 75.31 [2.965] 19 1-640251-6 67.36 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-4 59.44 [2.340] 15 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 53.561 [1.402] 9 640251-9 31.65 [1.246] 8 640251-9 31.85 [1.246] 8 640251-7 23.70 [.93.3] 6 640251-7 23.70 [.93.3] 6 640251-3 7.82					
95.15 [3.746] 24 2-640251-4 91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-1 79.27 [3.121] 20-640251-1 75.31 [2.965] 19 1-640251-6 67.36 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-4 59.44 [2.340] 15 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 53.561 [1.402] 9 640251-9 31.65 [1.246] 8 640251-9 31.85 [1.246] 8 640251-7 23.70 [.93.3] 6 640251-7 23.70 [.93.3] 6 640251-3 7.82					
95.15 [3.746] 24 2-640251-4 91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-1 79.27 [3.121] 20-640251-1 75.31 [2.965] 19 1-640251-6 67.36 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-4 59.44 [2.340] 15 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 53.561 [1.402] 9 640251-9 31.65 [1.246] 8 640251-9 31.85 [1.246] 8 640251-7 23.70 [.93.3] 6 640251-7 23.70 [.93.3] 6 640251-3 7.82					
95.15 [3.746] 24 2-640251-4 91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-1 79.27 [3.121] 20-640251-1 75.31 [2.965] 19 1-640251-6 67.36 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-4 59.44 [2.340] 15 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 53.561 [1.402] 9 640251-9 31.65 [1.246] 8 640251-9 31.85 [1.246] 8 640251-7 23.70 [.93.3] 6 640251-7 23.70 [.93.3] 6 640251-3 7.82				A	
95.15 [3.746] 24 2-640251-4 91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-1 79.27 [3.121] 20-640251-1 75.31 [2.965] 19 1-640251-6 67.36 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-4 59.44 [2.340] 15 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 53.561 [1.402] 9 640251-9 31.65 [1.246] 8 640251-9 31.85 [1.246] 8 640251-7 23.70 [.93.3] 6 640251-7 23.70 [.93.3] 6 640251-3 7.82	╝Ц ║╧╝Ц ║╧╝Ц ║				
95.15 [3.746] 24 2-640251-4 91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-1 79.27 [3.121] 20-640251-1 75.31 [2.965] 19 1-640251-6 67.36 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-4 59.44 [2.340] 15 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 53.561 [1.402] 9 640251-9 31.65 [1.246] 8 640251-9 31.85 [1.246] 8 640251-7 23.70 [.93.3] 6 640251-7 23.70 [.93.3] 6 640251-3 7.82				v	
95.15 [3.746] 24 2-640251-4 91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-1 79.27 [3.121] 20-640251-1 75.31 [2.965] 19 1-640251-6 67.36 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-4 59.44 [2.340] 15 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 53.561 [1.402] 9 640251-9 31.65 [1.246] 8 640251-9 31.85 [1.246] 8 640251-7 23.70 [.93.3] 6 640251-7 23.70 [.93.3] 6 640251-3 7.82					
95.15 [3.746] 24 2-640251-4 91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-1 79.27 [3.121] 20-640251-1 75.31 [2.965] 19 1-640251-6 67.36 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-4 59.44 [2.340] 15 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-4 53.561 [1.402] 9 640251-9 31.65 [1.246] 8 640251-9 31.85 [1.246] 8 640251-7 23.70 [.93.3] 6 640251-7 23.70 [.93.3] 6 640251-3 7.82					
95.15 [3.746] 24 2-640251-4 91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-2 83.24 [3.277] 21 2-640251-0 79.27 [3.121] 20 2-640251-0 75.31 [2.965] 19 1-640251-9 71.32 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 55.45 [2.183] 14 1-640251-4 51.49 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-1 47.52 [1.871] 12 1-640251-2 43.56 [1.715] 1 1-640251-1 39.57 [1.558] 10 1-640251-2 31.65 [1.246] 8 649251-3 7.69 [1.990] 7 640251-7 23.70 [.933] 6 649251-3 1.577 [.621] 4 640251-7 <).13/25.40
91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-2 83.24 [3.277] 21 2-640251-1 79.27 [3.121] 20 2-640251-0 75.31 [2.965] 19 1-640251-9 71.32 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 15 1-640251-5 55.45 [2.183] 14 1-640251-4 51.49 [2.027] 13 1-640251-2 47.52 [1.871] 12 1-640251-3 47.52 [1.871] 12 1-640251-0 35.61 [1.402] 9 640251-7 35.61 [1.402] 9 640251-7 23.70 [.933] 6 640251-7 23.70 [.933] 6 640251-7 3.86 [.152] 1 640251-7 3.86 [.152] 1 640251-7 3.86<					005/1.000]
91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-2 83.24 [3.277] 21 2-640251-1 79.27 [3.121] 20 2-640251-0 75.31 [2.965] 19 1-640251-9 71.32 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 15 1-640251-5 55.45 [2.183] 14 1-640251-4 51.49 [2.027] 13 1-640251-2 47.52 [1.871] 12 1-640251-3 47.52 [1.871] 12 1-640251-0 35.61 [1.402] 9 640251-7 35.61 [1.402] 9 640251-7 23.70 [.933] 6 640251-7 23.70 [.933] 6 640251-7 3.86 [.152] 1 640251-7 3.86 [.152] 1 640251-7 3.86<					
91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-2 83.24 [3.277] 21 2-640251-1 79.27 [3.121] 20 2-640251-0 75.31 [2.965] 19 1-640251-9 71.32 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 15 1-640251-5 55.45 [2.183] 14 1-640251-4 51.49 [2.027] 13 1-640251-2 47.52 [1.871] 12 1-640251-3 47.52 [1.871] 12 1-640251-0 35.61 [1.402] 9 640251-7 35.61 [1.402] 9 640251-7 23.70 [.933] 6 640251-7 23.70 [.933] 6 640251-7 3.86 [.152] 1 640251-7 3.86 [.152] 1 640251-7 3.86<					
91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-2 83.24 [3.277] 21 2-640251-1 79.27 [3.121] 20 2-640251-0 75.31 [2.965] 19 1-640251-9 71.32 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 15 1-640251-5 55.45 [2.183] 14 1-640251-4 51.49 [2.027] 13 1-640251-2 47.52 [1.871] 12 1-640251-3 47.52 [1.871] 12 1-640251-0 35.61 [1.402] 9 640251-7 35.61 [1.402] 9 640251-7 23.70 [.933] 6 640251-7 23.70 [.933] 6 640251-7 3.86 [.152] 1 640251-7 3.86 [.152] 1 640251-7 3.86<					
91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-2 83.24 [3.277] 21 2-640251-1 79.27 [3.121] 20 2-640251-0 75.31 [2.965] 19 1-640251-9 71.32 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 15 1-640251-5 55.45 [2.183] 14 1-640251-4 51.49 [2.027] 13 1-640251-2 47.52 [1.871] 12 1-640251-3 47.52 [1.871] 12 1-640251-0 35.61 [1.402] 9 640251-7 35.61 [1.402] 9 640251-7 23.70 [.933] 6 640251-7 23.70 [.933] 6 640251-7 3.86 [.152] 1 640251-7 3.86 [.152] 1 640251-7 3.86<					
91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-2 83.24 [3.277] 21 2-640251-1 79.27 [3.121] 20 2-640251-0 75.31 [2.965] 19 1-640251-9 71.32 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 15 1-640251-5 55.45 [2.183] 14 1-640251-4 51.49 [2.027] 13 1-640251-2 47.52 [1.871] 12 1-640251-3 47.52 [1.871] 12 1-640251-0 35.61 [1.402] 9 640251-7 35.61 [1.402] 9 640251-7 23.70 [.933] 6 640251-7 23.70 [.933] 6 640251-7 3.86 [.152] 1 640251-7 3.86 [.152] 1 640251-7 3.86<					
91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-2 83.24 [3.277] 21 2-640251-1 79.27 [3.121] 20 2-640251-0 75.31 [2.965] 19 1-640251-9 71.32 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 15 1-640251-5 55.45 [2.183] 14 1-640251-4 51.49 [2.027] 13 1-640251-2 47.52 [1.871] 12 1-640251-3 47.52 [1.871] 12 1-640251-0 35.61 [1.402] 9 640251-7 35.61 [1.402] 9 640251-7 23.70 [.933] 6 640251-7 23.70 [.933] 6 640251-7 3.86 [.152] 1 640251-7 3.86 [.152] 1 640251-7 3.86<					
91.19 [3.590] 23 2-640251-3 87.20 [3.433] 22 2-640251-2 83.24 [3.277] 21 2-640251-1 79.27 [3.121] 20 2-640251-0 75.31 [2.965] 19 1-640251-9 71.32 [2.808] 18 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 15 1-640251-5 55.45 [2.183] 14 1-640251-4 51.49 [2.027] 13 1-640251-2 47.52 [1.871] 12 1-640251-3 47.52 [1.871] 12 1-640251-0 35.61 [1.402] 9 640251-7 35.61 [1.402] 9 640251-7 23.70 [.933] 6 640251-7 23.70 [.933] 6 640251-7 3.86 [.152] 1 640251-7 3.86 [.152] 1 640251-7 3.86<					
A CONTROLLED DOCUMENT 83.24 3.277 21 2-640251-2 83.24 3.277 21 2-640251-0 79.27 3.121 20 2-640251-9 71.32 2.808 18 1-640251-9 71.32 2.808 18 1-640251-7 63.40 2.496 16 1-640251-7 63.40 2.496 16 1-640251-7 63.40 2.496 16 1-640251-7 63.40 2.496 16 1-640251-7 63.40 2.496 15 1-640251-7 55.45 2.183 14 1-640251-7 39.57 1.558 10 1-640251-0 39.57 1.558 10 1-640251-7 39.57 1.558 10 1-640251-7 31.65 1.246 8 640251-7 37.62 1.933 6 640251-7 15.77 .621 4 640251-7 3.86 .152 1 640251-1<					
83.24 [3.277] 21 2-640251-1 79.27 [3.121] 20 2-640251-0 75.31 [2.965] 19 1-640251-9 71.32 [2.808] 18 1-640251-7 67.36 [2.652] 17 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.496] 16 1-640251-7 63.40 [2.027] 13 1-640251-7 63.40 [2.027] 13 1-640251-4 51.49 [2.027] 13 1-640251-1 39.57 [1.558] 10 1-640251-0 39.57 [1.558] 10 1-640251-0 30.57 [1.246] 8 640251-9 31.65 [1.246] 8 640251-7 23.70 [.933] 6 640251-7 23.70 [.933] 6 640251-4 11.81 [.465] 3 640251-1 19.74 [.777] 5 640251-1 7.82 [.308] 2 640251-1 7.82					
A CONTROLLED DOCUMENT.			[3.277]		
A CONTROLLED DOCUMENT. Image: Section of the secti					
A CONTROLLED DOCUMENT. Image: Bit Street in the street					
A CONTROLLED DOCUMENT. 0 1 1 1 - 440251-5 55.45 2.183 14 1 - 640251-3 47.52 1.871 12 1 - 640251-2 43.56 1.715 11 1 - 640251-2 43.56 1.715 11 1 - 640251-2 43.56 1.246 8 640251-9 3 31.65 1.246 8 640251-7 23.70 .933 6 640251-7 23.70 .933 6 640251-5 15.77 .621 4 640251-4 11.81 .465 3 640251-2 3.86 .152 1 640251-2 3.86 .152 1 640251-1 A #0.25 .010 No. OF PART NO Metromise Secondo #enertimes Connectivity RAMP, SL-156 401 .1031 .1001 No. OF Connectivity 7 .1007 .1007 .1007 .1007			[2.652]		
A CONTROLLED DOCUMENT, PIC # - NUCES DN PIC DOCUMENT, PIC # - AR PIC # - APPLICATION SPEC PIC # - APPLICATION SPEC<					
47.52 1.871 12 1-640251-2 43.56 1.715 1 1-640251-1 39.57 1.558 10 1-640251-0 39.57 1.558 10 1-640251-9 31.65 1.246 8 640251-8 27.69 1.090 7 640251-7 23.70 .933 6 640251-6 19.74 .777 5 640251-6 19.74 .7777 5 640251-4 11.81 .465 3 640251-4 11.81 .465 3 640251-2 3.86 .152 1 640251-1 A CONTROLLED DOCUMENT. 6-11-92 PRODUCT PART NO A CONTROLLED DOCUMENT. 6-11-92 TE Connectivity PROTE A CONTROLLED DOCUMENT. 6-11-92 PRODUCT SPEC					1-640251-4
43.56 1.715 11 1-640251-1 39.57 1.558 10 1-640251-0 35.61 1.402 9 640251-9 31.65 1.246 8 640251-7 27.69 1.090 7 640251-7 23.70 .933 6 640251-7 23.70 .933 6 640251-7 19.74 .777 5 640251-4 15.77 .621 4 640251-4 15.77 .621 4 640251-2 3.86 [.152] 1 640251-2 3.86 [.152] 1 640251-1 A CONTROLLED DOCUMENT. MN 6-11-92 TE Connectivity A #0.25 [.010] NO. OF CIRCUITS PART NO A CONTROLLED DOCUMENT. R. SWING 6-11-92 TE Connectivity CHERNES SPECIFIED: 7-15-92 NME HOUSING WITHOUT LOCKING RAMP, SL-156 OTHERNES SPECIFIED: - - SIZE CAGE CODE FRAWING NO PLC - - - - - <t< td=""><td></td><td></td><td>[2.027]</td><td></td><td></td></t<>			[2.027]		
39.57 1.558 10 1-640251-0 35.61 [1.402] 9 640251-9 31.65 [1.246] 8 640251-7 27.69 [1.090] 7 640251-7 23.70 [.933] 6 640251-7 23.70 [.933] 6 640251-7 23.70 [.933] 6 640251-7 23.70 [.933] 6 640251-7 19.74 [.777] 5 640251-4 11.81 [.465] 3 640251-2 3.86 [.152] 1 640251-2 3.86 [.152] 1 640251-1 A CONTROLLED DOCUMENT.					
A CONTROLLED DOCUMENT. ¹ - 1 - 1 - 2 ¹ - 1 - 2		39.57	[1.558]	10	1-640251-0
27.69 1.090 7 640251-7 23.70 .933 6 640251-6 19.74 .777 5 640251-5 15.77 .621 4 640251-4 11.81 .465 3 640251-3 7.82 .308 2 640251-2 3.86 .152 1 640251-1 A CONTROLLED DOCUMENT. - No. OF PART NO A CONTROLLED DOCUMENT. - 6-11-92 No. OF PART NO A CONTROLLED DOCUMENT. - - - R. LEWIS 6-11-92 0 PLC + - - - - - 1 PLC + - - - - - 1 PLC + - - - - - - 2 PLC + - - - - - - - 3 PLC + - - - - - - - 2 PLC + - - - -					
23.70 [.933] 6 640251-6 19.74 [.777] 5 640251-5 15.77 [.621] 4 640251-4 11.81 [.465] 3 640251-3 7.82 [.308] 2 640251-2 3.86 [.152] 1 640251-1 A CONTROLLED DOCUMENT. DWN 6-11-92 1 - - A 6-11-92 TE Connectivity - - - - - - - - - - 0 PLC ± - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -					
15.77 [.621] 4 640251-4 11.81 [.465] 3 640251-3 7.82 [.308] 2 640251-2 3.86 [.152] 1 640251-1 A CONTROLLED DOCUMENT. A#0.25 [.010] NO. OF CIRCUITS PART NO A CONTROLLED DOCUMENT. B. LEWIS CHK 6-11-92 6-11-92 TE Connectivity A CONTROLLED DOCUMENT. B. LEWIS CHK 6-11-92 6-11-92 TE Connectivity A CONTROLLED DOCUMENT. B. LEWIS CHK 6-11-92 6-11-92 TE Connectivity B. LEWIS CHK 6-11-92 CHK FILES TE Connectivity A PUO E. BEILES 7-15-92 PRODUCT SPEC NAME APPLICATION SPEC HOUSING WITHOUT LOCKING RAMP, SL-156 A PLC ± - APPLICATION SPEC - APPLICATION SPEC - A PLC ± - APPLICATION SPEC - AI 00779 C=640251 - RAL - AI 00779 C=640251 - -		23.70	[.933]		
Image: 1.002 + 1 3 640251 - 3 Image: 1.002 + 1 3 640251 - 3 Image: 1.002 + 1 3 640251 - 2 Image: 1.002 + 1 640251 - 2 Image: 1.002 + 1 640251 - 1 Image: 1.002 + 1 6-11-92 Image: 1.002 + 1 1 Image: 1.002 + 1 6-11-92 Image: 1.002 + 1 <td></td> <td></td> <td></td> <td></td> <td></td>					
7.82 [.308] 2 640251-2 3.86 [.152] 1 640251-1 A #0.25 [.010] NO. OF CIRCUITS PART NO A controlled document. B. Lewis 6-11-92 R. Swing B. Lewis 6-11-92 FE Connectivity CHK 6-11-92 R. Swing OTHERWise specifie: APVD 7-15-92 NAME HOUSING WITHOUT LOCKING RAMP, SL-156 O PLC ± - 2 PIC ± - 3 PLC ± 0.13 [.005] 4 PUC ± - - ARAL SIZE CAGE CODE DRAWING NO ARL - RAL -					
A CONTROLLED DOCUMENT. - A CONTROLLED DOCUMENT. - - - - - - - - - - - - -			[.308]	2	
A #0.25 .010 CIRCUITS PART NO A CONTROLLED DOCUMENT. DWN 6-11-92 TE Connectivity B. LEWIS 6-11-92 TE Connectivity OTHERWISE SPECIFIED: APVD 7-15-92 O PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± 0.13 [.005] 4 PLC ± - ANGLES ± - - SIZE CAGE CODE RAL -				1 NO. OF	
D. LEWIS 6-11-92 TE Connectivity OPLC + - APVD 7-15-92 OPLC + - - HOUSING WITHOUT LOCKING OPLC + - - RAMP, SL-156 OPLC + - - - APPLICATION SPEC - - - ANGLES + - - - RAL - - - - RAL - - - - RAL - - - - CHE - - - - RAL - - - - RAL - - - - RAL - - -	A CONTROLLED DOCUMENT	DWN		CIRCUITS	PART NU
OTHERWISE SPECIFIED: APVD 7-15-92 NAME HOUSING WITHOUT LOCKING 0 PLC ± - PRODUCT SPEC RAMP, SL-156 2 PLC ± - - RAMP, SL-156 3 PLC ± 0.13 [.005] APPLICATION SPEC SIZE CAGE CODE DRAWING NO ANGLES ± - - APPLICATION SPEC - - RAL - - APPLICATION SPEC - - - FINISH WEIGHT - A1 00779 C=640251 - RAL - - - A1 00779 C=640251 -		B. LEWIS CHK		E TE	TE Connectivity
1 PLC ± -		apvd E. BEILES	7-15-92 NAME	HOUSING WI	THOUT LOCKING
3 PLC ± 0.13 [.005] APPLICATION SPEC 4 PLC ± - ANGLES ± - FINISH WEIGHT A1 00779 C=640251	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	_		RAMP	, SL-156
RAL FINISH - A100779 C-640251 -	3 PLC ± 0.13 [.005] 4 PLC ± - ANGLES ± -	_			
CUSTOMER DRAWING					
		CUSTOMER DI	kawing	SCALE	4:1 "" 1 " 1 " S

1