

AMP 1471-9 REV 31MAR2000

AND 0.75mm PER IEC 60695-2-12.		2				1			_
AMATERIAL: HOUSING: ROLYANDE, ULBANA CUMARCIE: BARSS, INF PLATE 2 FLARMADUITY V2: TOR THICKNESS 0.38mm, 1.5mm, one 3.0mm Somm FREE				۲			DATE	DWN APVD	_
CONTACTS: BRASS, UN-PLAID 2 FLAMABULTY V2 FOR THICKNESS 0.38mm, L5mm, qpd 3.9mm 3 3.9mm 4 5.9mm, 1.5mm, qpd 3.9mm 3.9mm 3.9mm 3.9mm 4.9mm, qpd 3.9mm 3.9mm 3.9mm 4.9mm, qpd 3.9mm 3.9mm 3.9mm 3.9mm 3.9mm 4.9mm 3.9mm 4.9mm 3.9mm 4.9mm 3.9mm 1.9mm 4.9mm 3.9mm 1.9mm 4.9mm 3.9mm 1.9mm 1.9				REVISED	PER ECR 10-018921		13SEPT10	JR TM	-
2 C AMMABULTY V2 FOR TURCNESS 0.38mm, 1.5mm, dod 3.0mm 3 GLOW - WE FLAWKABULTY (SREE) BODG FOR THICKNESS 0.38mm, AND 0.5mm PER IEC 00089-2-12. 4 GLOW - WE FLAWKABULTY (SREE) BODG FOR THICKNESS 0.38mm, AND 0.5mm PER IEC 00089-2-12. 5 GLOW - WE FLAWKABULTY (SREE) BODG FOR THICKNESS 0.38mm, AND 0.5mm PER IEC 00089-2-13. 6 COW - WE FLAWKABULTY (SREE) BODG FOR THICKNESS 0.38mm, AND 0.75mm, 1.5mm AND 3.0mm FER IC 60089-2-13. 5 CLOW - WE FLAWKABULTY (SREE) BODG FOR THICKNESS 0.38mm, 0.75mm, 0.75mm, 1.5mm AND 3.0mm FER IC 60089-2-13. 5.5 L22 5.5 L22 5.5 L22 2 13.0 2 13.0 2 13.0 2 13.0 2 13.0 2 13.0 2 13.0 2 13.0 2 13.0 2 13.0 2 13.0 2 13.0 2 13.0 2 13.0 2 13.0 2 13.0 2 13.0 2 13.0 2		1 MATERIAL: HOL	ISING: POLYA	MIDE, UL	_94V-2, WHITE				
OSTION 1 HAILAS 3 CLOW-WRTE FLAMMASUITY (GWT) 800°C TOR T HONNESS 0.38mm AND 0.35mm PER HED 00095 2 12. 4 CLOW-WRTE FLAMMASUITY (GWT) 800°C TOR T HONNESS 0.38mm AND 0.35mm PER HED 00095 2 12. 5 GLOW-WRTE FLAMMASUITY (GWT) 800°C TOR T HONNESS 1.3mm AND 3.5mm PER HED 00095 2 12. 6 GLOW-WRTE FLAMMASUITY (GWT) 800°C TOR T HONNESS 1.3mm AND 3.5mm AND 3.5mm FER HEC 80895-2-13. 7 GLOW-WRTE FLAMMASUITY (GWT) 820°C FOR THONNESS 1.3mm AND 3.5mm AND 3.5mm FER HEC 80895-2-13. 7 S.5 [22] 7 S.6 [22] 8 S.6 [22] 8 S.6 [22] 9 S.6 [22] 9 S.6 [22] 9 S.6 [22] 9 <td></td> <td>CON</td> <td>TACTS: BRAS</td> <td>S, TIN-F</td> <td>PLATED</td> <td></td> <td></td> <td></td> <td>D</td>		CON	TACTS: BRAS	S, TIN-F	PLATED				D
AND 0.75mm PER LEC 60995 2 12. 4 CLO WARE FLAMABULTY (GWF) 960°C FOR THICKNESS 1.5mm AND 3.0mm PER IC 60695-2-12. 5 CLOW-WIRE ICR TORICKNESS 0.38mm, 0.75mm AND 3.0mm PER IEC 60595-2-13. 5 CLOW-WIRE ICR 1000000000000000000000000000000000000				(NESS C).38mm, 1.5m	m, qnd 3.0mr	n		
4 GLOW-WIRE FLAMMABLETY (GMF) 900°C FOR THICKNESS 1.5mm 5 CLOW-WIRE ICNITION (GWT) 825°C FOR THICKNESS 0.35kmm, 0.75mm, 1.5mm, AND 3.5mm; PER IFC 80689-2-13. 5 CLOW-WIRE ICNITION (GWT) 825°C FOR THICKNESS 0.35kmm, 0.75mm, 1.5mm, AND 3.5mm; PER IFC 80689-2-13. 5 S.5 5.5 [.22] 5.5 [.22] 24 402102 [182101] 11.6 [2.03] 2-158683-2 25 [.22] 24 402102 [182101] 11.6 [2.03] 2-158683-2 25 [.22] 21.22 [182101] 11.6 [2.03] 2-158683-2 20 21.22 [182101] 11.6 [2.03] 2-158683-2 2 21 22 [122 [182101] 11.6 [2.03] 2-158683-2 2 22 22 [122 [182101] 11.6 [2.03] 2-158683-2 2 22 22 [122 [182101] 11.6 [2.03] 2-158683-2 2 21 22 [122 [1821] 11.6 [2.03] 2-158683-2 2 22 23 [121] 11.5 [2.01] 11.5 [2.01] 11.5 [2.01] 11.5 [2.01] 22 23 [122 [1121] 11.5 [2.01] 11.5 [2.01] 11.5 [2.01] 11.5	POSITION 1 DENTIFICATION EATURE					CKNESS 0.38m	IM		
2-1x66664-1 S-DWA									
24 46 2-0.2 1 3.0 5.1 5.5 [.22] 1.5.0 [.31] 5.5 [.22] 1.5.0 [.31] 24 46 2-0.2 [.42-01] 5.1.6 [.263] 21 224 40.2.0.2 [.43-01] 5.1.6 [.263] 21 22 40.2.0.2 [.43-01] 5.1.6 [.263] 2-1568685-4 22 37.4.0.2 [.143-01] 1.3.6 [.121] 1-256885-8 2 2.5.0.2 [.143-01] 1.3.6 [.121] 1-256885-8 2 2.5.0.2 [.143-01] 1.3.6 [.121] 1-256885-8 2 2.5.0.2 [.143-01] 1.3.6 [.121] 1-256885-8 2 2.5.0.1 [.140-01] [.150] [.121] 1-256885-8 2 2.5.0.1 [.140-01] [.150] [.121] 1-256885-8 2 2.5.0.1 [.140-01] [.140-01] [.121] 1-256885-8 2 2.5.0.1 [.170									
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2-1586863-4 SHOWN Image: Description of the product of the pr									С
2-1586863-4 SHOWN 2 462210.2 [1.82±01] 51.5 [2.03] 2-1588863-4 2-1586863-4 SHOWN 2 462210.2 [1.82±01] 51.5 [2.03] 2-1588863-4 2-1586863-4 SHOWN 2 10 10.5 (1.32±01) 30.6 (1.34±1-1-158685-6) 10.5 (1.32±01) 2 1.5 (1.02) 1.5 (1.02) 2-1588863-4 10.5 (1.02) 1.5 (1.02) 2 1.5 (1.02) 1.5 (1.02) 2.5 (1.02) 1.5 (1.02) 2.5 (1.02) 2 1.5 (1.02) 2.5 (1.02) 1.5 (1.02) 2.5 (1.02) 1.5 (1.02) 2 1.5 (1.02) 2.5 (1.02) 1.5 (1.02) 2.5 (1.02) 1.5 (1.02) 2 1.5 (1.02) 3.6 (1.02) 1.1 (1.02) 1.1 (1.02) 1.1 (1.02) 2 1.5 (1.02) 3.6 (1.02) 1.6 (1.02) 1.6 (1.02) 1.6 (1.02) 3 1.5 (1.02) 1.6 (1.02) 1.6 (1.02) 1.6 (1.02) 1.6 (1.02) 1 1.5 (1.02) 1.6 (1.02) 1.6 (1.02) 1.6 (1.02) 1.6 (1.02) 1 1.5 (1.02) 1.6 (1.02)									
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