



408-8435 29 SEP 11 Rev B



408-8435 29 SEP 11 Rev B

 $3.89 \pm 0.05 [.153 \pm .002]$

3.89 ±0.05 [.153 ±.002]

Dia Holes in Panel

Panel

Dia Holes in Panel



408-8435 29 SEP 11 Rev B

3.89 ±0.05 [.153 ±.002]

Dia Holes in Panel

Jack Socket Assembly

Install jack socket and attach lockwasher and nut. For use with 3.17 [.125] / 2.36 [.093] thick panel.

PART NUMBER CROSS-REFERENCE

TE Connectivity Previous PN

2-1437012-8 609-007-1



Install iack socket and attach lockwasher and nut. For use with 3.17 [.125] / 2.36 [.093] thick panel.

PART NUMBER CROSS-REFERENCE

TE Connectivity Previous PN 2-1437012-8 609-007-1

Jack Socket Assembly

Install jack socket and

attach lockwasher and

nut. For use with 3.17

[.125] / 2.36 [.093]

thick panel.

Jack Socket Assembly

Install jack socket and attach lockwasher and nut. For use with 3.17 [.125] / 2.36 [.093] thick panel.

PART NUMBER CROSS-REFERENCE

TE Connectivity Previous PN

2-1437012-8 609-007-1



408-8435 29 SEP 11 Rev B

Jack Socket Assembly

Install jack socket and attach lockwasher and nut. For use with 3.17 [.125] / 2.36 [.093] thick panel.

PART NUMBER CROSS-REFERENCE

TE Connectivity Previous PN

2-1437012-8 609-007-1

© 2011 Tyco Electronics Corporation, a TE Connectivity Ltd. Company

3.89 ±0.05 [.153 ±.002] Dia Holes in Panel

Panel

PART NUMBER

CROSS-REFERENCE TE Connectivity Previous PN

2-1437012-8 609-007-1

Jack Socket Assembly

Install jack socket and

attach lockwasher and

nut. For use with 3.17

[.125] / 2.36 [.093]

2011 Tyco Electronics Corporation, a TE Connectivity Ltd. Company

408-8435 29 SEP 11 Rev B

thick panel.

Jack Socket Assembly Install jack socket and attach lockwasher and nut. For use with 3.17 [.125] / 2.36 [.093]

PART NUMBER CROSS-REFERENCE

TE Connectivity Previous PN

2-1437012-8 609-007-1

408-8435

29 SEP 11 Rev B

3.89 ±0.05 [.153 ±.002]

Dia Holes in Panel Panel

408-8435

29 SEP 11 Rev B

408-8435

29 SEP 11 Rev B

3.89 ±0.05 [.153 ±.002]

Dia Holes in Panel

3.89 ±0.05 [.153 ±.002]

Dia Holes in Panel

© 2011 Tyco Electronics Corporation, a TE Connectivity Ltd. Company

= TE

408-8435 29 SEP 11 Rev B

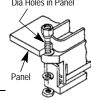
Jack Socket Assembly

Install jack socket and attach lockwasher and nut. For use with 3.17 [.125] / 2.36 [.093] thick panel.

PART NUMBER **CROSS-REFERENCE**

TE Connectivity Previous PN

2-1437012-8 609-007-1 3.89 ±0.05 [.153 ±.002] Dia Holes in Panel



thick panel. PART NUMBER

- TE

CROSS-REFERENCE TE Connectivity Previous PN

2-1437012-8 609-007-1 3.89 ±0.05 [.153 ±.002] Dia Holes in Panel

408-8435

29 SEP 11 Rev B



3.89 ±0.05 [.153 ±.002]

Dia Holes in Panel

Jack Socket Assembly

Install jack socket and attach lockwasher and nut. For use with 3.17 [.125] / 2.36 [.093] thick panel.

- TE

PART NUMBER CROSS-REFERENCE

TE Connectivity Previous PN

2-1437012-8 609-007-1

yco Electronics Corporation, a TE Connectivity Ltd. Company s Reserved

408-8435 29 SEP 11 Rev B

thick panel.

Jack Socket Assembly Install iack socket and attach lockwasher and nut. For use with 3.17 [.125] / 2.36 [.093]

PART NUMBER **CROSS-REFERENCE**

TE Connectivity Previous PN

2-1437012-8 609-007-1 © 2011 Tyco Electronics Corporation, a TE Connectivity Ltd. Company All Rights Reserved



408-8435 29 SEP 11 Rev B

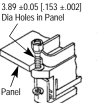
Jack Socket Assembly Install iack socket and

attach lockwasher and nut. For use with 3.17 [.125] / 2.36 [.093] thick panel.

PART NUMBER **CROSS-REFERENCE**

TE Connectivity Previous PN 2-1437012-8 609-007-1

© 2011 Tyco Electronics Corporation, a TE Connectivity Ltd. Company All Rights Reserved



Jack Socket Assembly Install iack socket and

attach lockwasher and nut. For use with 3.17 [.125] / 2.36 [.093] thick panel.

PART NUMBER CROSS-REFERENCE

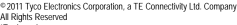
TE Connectivity Previous PN 2-1437012-8 609-007-1

© 2011 Tyco Electronics Corporation, a TE Connectivity Ltd. Company All Rights Reserved

TOOLING ASSISTANCE CENTER 1-800-722-1111 PRODUCT INFORMATION 1-800-522-6752

This controlled document is subject to change For latest revision and Regional Customer Service,

1 of 1



Pane