

Affected Catalog Part Numbers (CPN):

- 24LC04B-I/MS
- 24AA02H-I/MS
- 24FC01T-E/MS
- 24LC04BH-E/MS
- 24LC04B-E/MS
- 24LC04BT-E/MS
- 24LC02BHT-E/MS
- 24FC02T-E/MS
- 24LC02BT-E/MS
- 24FC04-E/MS
- 24FC01-E/MS
- 24FC16-I/MS
- 24AA16T-I/MS
- 24LC08BHT-I/MS
- 24LC16B-I/MS
- 24FC16T-I/MS
- 24LC16BT-I/MS
- 24FC08T-I/MS
- 24AA08HT-I/MS
- 24AA08T-I/MS
- 24AA16HT-I/MS
- 24LC08BT-I/MS
- 24LC16BHT-I/MS
- 24AA08H-I/MS
- 24AA08-I/MS
- 24AA16H-I/MS
- 24FC08-E/MS
- 24AA16-I/MS
- 24FC08-I/MS
- 24LC08B-I/MS
- 24LC16BH-I/MS
- 24FC08T-E/MS

---

MAAN-15EMQH513 - CCB 7792.001 Final Notice: Qualification of palladium coated copper with gold flash (CuPdAu) as a new wire material for selected 25CS320, 25CS640, 24LC0xxx, 24AA0xxx, 24FC0xx, 24FC1xx, 93C76xx, 93C86xx, 93LC76xx, 93AA76xx, 93AA86xx, 25LC08xx, 25LC16xx, 25LC32xx, 25LC64xx, 25AA08xx, 25AA16xx, 25AA32xx and 25AA64xx device families available in 8L MSOP (3x3mm) package at

---

24FC16T-E/MS

24LC08BH-E/MS

24FC16-E/MS

24LC08BH-I/MS

24LC16BT-E/MS

24AA16T-E/MS

24LC08BHT-E/MS

24AA16-E/MS

24LC16BH-E/MS

24LC16B-E/MS

24LC08B-E/MS

24LC08BT-E/MS

24LC16BHT-E/MS

25LC080C-E/MS

25LC160C-E/MS

25LC080C-I/MS

25AA080CT-I/MS

25AA160DT-I/MS

25AA080C-I/MS

25AA080D-I/MS

25AA080DT-I/MS

25LC160D-I/MS

25LC080DT-E/MS

25AA160DT-E/MS

25LC080DT-I/MS

25AA160C-I/MS

25LC080CT-E/MS

25LC160CT-E/MS

25LC080CT-I/MS

25LC160CT-I/MS

25LC320AT-I/MS

25AA320A-I/MS

25LC320A-I/MS

25CS320-E/MS

25AA640A-E/MS

25LC640AT-I/MS

---

MAAN-15EMQH513 - CCB 7792.001 Final Notice: Qualification of palladium coated copper with gold flash (CuPdAu) as a new wire material for selected 25CS320, 25CS640, 24LC0xxx, 24AA0xxx, 24FC0xx, 24FC1xx, 93C76xx, 93C86xx, 93LC76xx, 93AA76xx, 93AA86xx, 25LC08xx, 25LC16xx, 25LC32xx, 25LC64xx, 25AA08xx, 25AA16xx, 25AA32xx and 25AA64xx device families available in 8L MSOP (3x3mm) package at

---

25AA640A-I/MS  
25LC640A-I/MS  
25AA640AT-E/MS  
25AA640AT-I/MS  
25LC640A-E/MS  
25LC640AT-E/MS  
25CS640T-E/MS  
25CS640-E/MS  
25CS640-I/MS  
25CS640T-I/MS  
25LC160DT-I/MS  
25CS320T-E/MS  
25CS320T-I/MS  
25CS320-I/MS  
25LC320A-E/MS  
25LC320AT-E/MS  
24AA014T-I/MS  
24LC025T-E/MS  
24LC025T-I/MS  
24AA044-I/MS  
93C76AT-I/MS  
93C76BT-I/MS  
93LC86CT-I/MS  
93AA86CT-I/MS  
93LC86CT-E/MS  
93C76C-E/MS  
93C86C-E/MS  
93C86C-I/MS  
93C86CT-I/MS  
93C86CT-E/MS  
93LC76A-E/MS  
93AA76A-I/MS  
93LC76AT-I/MS  
93LC76BT-I/MS  
93AA76BT-I/MS

MAAN-15EMQH513 - CCB 7792.001 Final Notice: Qualification of palladium coated copper with gold flash (CuPdAu) as a new wire material for selected 25CS320, 25CS640, 24LC0xxx, 24AA0xxx, 24FC0xx, 24FC1xx, 93C76xx, 93C86xx, 93LC76xx, 93AA76xx, 93AA86xx, 25LC08xx, 25LC16xx, 25LC32xx, 25LC64xx, 25AA08xx, 25AA16xx, 25AA32xx and 25AA64xx device families available in 8L MSOP (3x3mm) package at

93C76A-I/MS

93C76B-I/MS

93C76AT-E/MS

93C86A-E/MS

93AA86BT-I/MS

93C76CT-E/MS

93LC76A-I/MS

93AA76B-I/MS

93AA76AT-I/MS

93LC76B-E/MS

93AA86AT-I/MS

93LC76C-I/MS

93AA76C-I/MS

93LC76CT-I/MS

93AA76CT-I/MS

93LC76CT-E/MS

93C86AT-E/MS

93LC76C-E/MS

25AA320AT-I/MS

25AA160CT-I/MS

25LC080D-E/MS

25LC160D-E/MS

25AA160D-E/MS

25LC080D-I/MS

25AA160D-I/MS

25LC160DT-E/MS

25LC160C-I/MS

24LC024-E/MS

24LC024H-E/MS

24LC024H-I/MS

24LC024HT-E/MS

24LC024HT-I/MS

24LC024-I/MS

24LC024T-E/MS

24LC025-E/MS

24LC025-I/MS

24LC014T-E/MS  
24LC024T-I/MS  
24AA024HT-I/MS  
24AA024-I/MS  
24AA024T-I/MS  
24AA025T-I/MS  
24AA044-E/MS  
24AA044T-E/MS  
24AA044T-I/MS  
24LC014-E/MS  
24LC014H-E/MS  
24LC014H-I/MS  
24LC014HT-E/MS  
24LC014HT-I/MS  
24LC014-I/MS  
24LC014T-I/MS  
24AA024H-I/MS  
24AA025-I/MS  
24AA014H-I/MS  
24AA014HT-I/MS  
24AA014-I/MS  
93LC86C-E/MS  
93LC86C-I/MS  
93AA86C-I/MS  
93C76CT-I/MS  
93C86B-E/MS  
93C86B-I/MS  
93C86AT-I/MS  
93C86BT-I/MS  
93LC76B-I/MS  
93C86A-I/MS  
93C86BT-E/MS  
93C76C-I/MS  
93C76BT-E/MS  
24AA04H-I/MS

---

MAAN-15EMQH513 - CCB 7792.001 Final Notice: Qualification of palladium coated copper with gold flash (CuPdAu) as a new wire material for selected 25CS320, 25CS640, 24LC0xxx, 24AA0xxx, 24FC0xx, 24FC1xx, 93C76xx, 93C86xx, 93LC76xx, 93AA76xx, 93AA86xx, 25LC08xx, 25LC16xx, 25LC32xx, 25LC64xx, 25AA08xx, 25AA16xx, 25AA32xx and 25AA64xx device families available in 8L MSOP (3x3mm) package at

---

24AA04-I/MS

24AA01HT-I/MS

24LC02B-I/MS

24FC01-I/MS

24LC04BHT-I/MS

24LC02BH-I/MS

24FC02-I/MS

24AA04HT-I/MS

24AA04T-I/MS

24LC01BH-I/MS

24LC01B-I/MS

24AA02HT-I/MS

24AA02T-I/MS

24FC04T-I/MS

24LC04BT-I/MS

24LC02BHT-I/MS

24FC02T-I/MS

24AA01T-I/MS

24FC04HT-I/MS

24AA01-I/MS

24FC04H-I/MS

24LC04BH-I/MS

24AA01H-I/MS

24LC01BHT-E/MS

24LC01BT-E/MS

24FC04-I/MS

24LC02BH-E/MS

24AA02-I/MS

24LC02BT-I/MS

24LC01B-E/MS

24LC02B-E/MS

24LC01BH-E/MS

24FC04HT-E/MS

24LC04BHT-E/MS

24FC04T-E/MS

24LC01BHT-I/MS

24FC01T-I/MS

24LC01BT-I/MS

24FC04H-E/MS

24FC02-E/MS

93AA86B-I/MS

93LC86AT-I/MS

93LC86BT-I/MS

93LC86AT-E/MS

93LC86BT-E/MS

93C76A-E/MS

93C76B-E/MS

93LC76AT-E/MS

93LC76BT-E/MS

93LC86A-E/MS

93LC86B-E/MS

93LC86A-I/MS

93AA86A-I/MS

93LC86B-I/MS