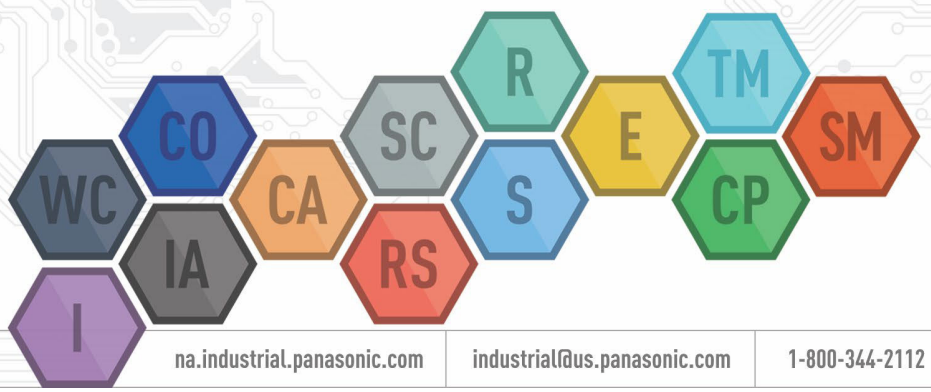


## Product Change Notice: Various PhotoMOS<sup>®</sup>, Photovoltaic MOSFET Driver, Phototriac Coupler and Solid State Relay Series – Brand and Safety Marking Changes

PCN.PG01.11.17.2021

11.17.2021

|                                  |  |
|----------------------------------|--|
| <p><b>About This Notice:</b></p> | <p>Please be advised that various PhotoMOS<sup>®</sup>, Photovoltaic MOSFET Driver, Phototriac Coupler and Solid State Relay Series has a brand mark, marking and safety standard changes per the diagrams below.</p>  |
| <p><b>Effective Date:</b></p>    | <p>From April 2022 production onwards.</p>   |
| <p><b>Change Details:</b></p>    | <p>See diagrams below.</p> <ol style="list-style-type: none"> <li>1. Brand mark change.</li> <li>2. Product Body marking change.</li> <li>3. Safety standard change ( UL / C-UL → UL )</li> <li>4. Safety standard change ( BSI → VDE )</li> <li>5. Safety standard change ( UL / C-UL → UL )</li> </ol> |
| <p><b>Affected Parts:</b></p>    | <p>See Attached.</p>   |
| <p><b>Datasheet(s):</b></p>      | <p>See Series Pages on Panasonic website:<br/> <a href="https://na.industrial.panasonic.com/products/relays-contactors">https://na.industrial.panasonic.com/products/relays-contactors</a></p>   |
| <p><b>Notes:</b></p>             | <p>There are no specification, pricing, or changes to the existing part numbers.</p>   |

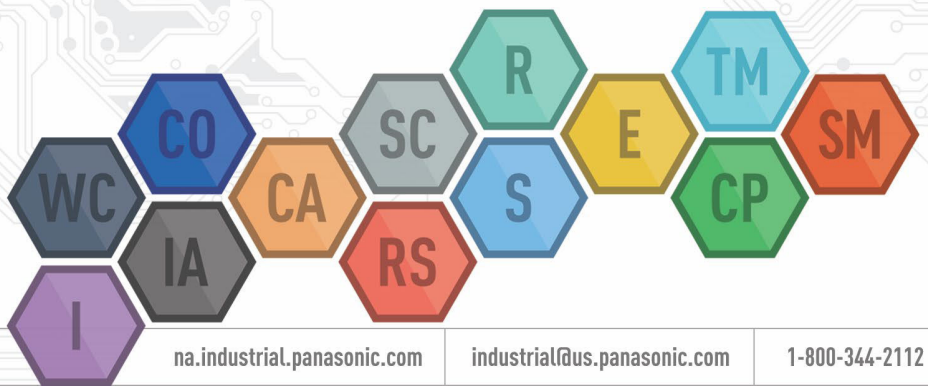


■ Brand mark change  
From April, 2022 production onward

| Product                    | Package                 | Part No.  | Brand mark change    |  |                       |                      |  |                       |           |
|----------------------------|-------------------------|-----------|----------------------|--|-----------------------|----------------------|--|-----------------------|-----------|
|                            |                         |           | Before change        |  |                       | After change         |  |                       |           |
|                            |                         |           | Product body marking | Inner carton marking (Direct printing) | Inner and outer label | Product body marking | Inner carton marking (Direct printing) | Inner and outer label |           |
| PhotoMOS                   | SON                     | AQY***M   | —                    |  | Panasonic+M           | —                    |  | Panasonic             |           |
|                            | VSSOP                   | AQY***T   | —                    |  | Panasonic+M           | —                    |  | Panasonic             |           |
|                            | SSOP                    | AQY***V   | —                    |  | Panasonic+M           | —                    |  | Panasonic             |           |
|                            | SOP4                    | AQY***S   | M                    |  | Panasonic+M           | P                    |  | Panasonic             |           |
|                            | SOP6                    | AQV***S   | M                    |  | Panasonic+M           | P                    |  | Panasonic             |           |
|                            | SOP8                    | AQW***S   | M                    |  | Panasonic+M           | P                    |  | Panasonic             |           |
|                            | SOP16                   | AQS***S   | M                    |  | Panasonic+M           | P                    |  | Panasonic             |           |
|                            | DIP4                    | AQY***    | M                    |  | Panasonic+M           | P                    |  | Panasonic             |           |
|                            | DIP6                    | AQV***    | M                    |  | Panasonic+M           | P                    |  | Panasonic             |           |
|                            | DIP8                    | AQW***    | M                    |  | Panasonic+M           | P                    |  | Panasonic             |           |
|                            | PowerSIL                | AQZ*0*    | M                    |  | Panasonic+M           | Panasonic            |  | Panasonic             |           |
|                            | PowerDIP                | AQY27*    | M                    |  | Panasonic+M           | Panasonic            |  | Panasonic             |           |
| Photovoltaic MOSFET Driver | SSOP                    | APV*111V  | —                    |  | Panasonic+M           | —                    |  | Panasonic             |           |
|                            |                         | APV*111GV | —                    |  | Panasonic+M           | —                    |  | Panasonic             |           |
|                            | SOP4                    | APV*121S  | M                    |  | Panasonic+M           | P                    |  | Panasonic             |           |
|                            | DIP6                    | APV*122   | M                    |  | Panasonic+M           | P                    |  | Panasonic             |           |
| Phototriac Coupler         | SOP4                    | APT12*1S  | M                    |  | Panasonic+M           | P                    |  | Panasonic             |           |
|                            | DIP4                    | APT12*1   | M                    |  | Panasonic+M           | P                    |  | Panasonic             |           |
|                            | DIP6                    | APT12*2   | M                    |  | Panasonic+M           | P                    |  | Panasonic             |           |
| Solid State Relay          | SIL                     | DIP8      | AQH*2*3              | M                                      |                       | Panasonic+M          | P                                      |                       | Panasonic |
|                            |                         |           | AQG12***             | M                                      |                       | Panasonic+M          | Panasonic                              |                       | Panasonic |
|                            |                         |           | AQG22***             | M                                      |                       | Panasonic+M          | Panasonic                              |                       | Panasonic |
|                            |                         |           | AQ12*8               | M                                      | Panasonic+M           | Panasonic+M          | Panasonic                              | Panasonic             | Panasonic |
|                            |                         |           | AQ13*8               | M                                      | Panasonic+M           | Panasonic+M          | Panasonic                              | Panasonic             | Panasonic |
|                            |                         |           | AQ8**2*              | M                                      | Panasonic+M           | Panasonic+M          | Panasonic                              | Panasonic             | Panasonic |
|                            |                         |           | AQ8**3*              | M                                      | Panasonic+M           | Panasonic+M          | Panasonic                              | Panasonic             | Panasonic |
|                            |                         |           | AQ8**4*              | M                                      | Panasonic+M           | Panasonic+M          | Panasonic                              | Panasonic             | Panasonic |
| Heat Sink                  | DIN Rail Mounting Plate | AQP809    | —                    |  | Panasonic+M           | —                    |  | Panasonic             |           |
|                            | Slim Heat Sink          | AQP810    | M                    |  | Panasonic+M           | Panasonic            |  | Panasonic             |           |
|                            |                         | AQP812    | M                    |  | Panasonic+M           | Panasonic            |  | Panasonic             |           |

■ Marking change  
From April, 2022 production onward

| Product           | Package  | Part No. | Marking change       |                      |
|-------------------|----------|----------|----------------------|----------------------|
|                   |          |          | Before change        | After change         |
|                   |          |          | Product body marking | Product body marking |
| PhotoMOS          | PowerSIL | AQZ*0*   | JAPAN                | —                    |
| Solid State Relay | SIL      | AQ8**2*  | JAPAN                | MADE IN JAPAN        |
|                   |          | AQ8**3*  | JAPAN                | MADE IN JAPAN        |
|                   |          | AQ8**4*  | JAPAN                | MADE IN JAPAN        |
|                   |          | AQ8**5*  | JAPAN                | MADE IN JAPAN        |



■ Safety standard change [PhotoMOS, Photovoltaic MOSFET Driver]  
From January, 2022 production onward

• UL/C-UL→UL

— : without indication

| Product                    | Package  | Part No.  | Safety standard change |                      |                       |                 |                      |                       |
|----------------------------|----------|-----------|------------------------|----------------------|-----------------------|-----------------|----------------------|-----------------------|
|                            |          |           | Before change          |                      |                       | After change    |                      |                       |
|                            |          |           | Safety standard        | Product body marking | Inner and outer label | Safety standard | Product body marking | Inner and outer label |
| PhotoMOS                   | SOP4     | AQY***S   | UL/C-UL                | —                    | UL/C-UL               | UL              | —                    | —                     |
|                            | SOP6     | AQV***S   |                        |                      |                       |                 |                      |                       |
|                            | SOP8     | AQW***S   |                        |                      |                       |                 |                      |                       |
|                            | DIP4     | AQY***    |                        |                      |                       |                 |                      |                       |
|                            | DIP6     | AQV*** *1 |                        |                      |                       |                 |                      |                       |
|                            | DIP8     | AQW***    |                        |                      |                       |                 |                      |                       |
|                            | PowerSIL | AQZ*0*    |                        |                      |                       |                 |                      |                       |
| PowerDIP                   | AQZ19*   | UL/C-UL   | UL/C-UL                | UL/C-UL              | UL                    | UL              | —                    |                       |
| Photovoltaic MOSFET Driver | SSOP     | APV*111V  | UL/C-UL                | —                    | UL/C-UL               | UL              | —                    | —                     |
|                            | SOP4     | APV*121S  |                        |                      |                       |                 |                      |                       |
|                            | DIP6     | APV*122   |                        |                      |                       |                 |                      |                       |

\*1: AQV209G is not applicable.

From January, 2022 production onward

• BSI→VDE

— : without indication

| Product  | Package | Part No.   | Safety standard change |                      |                       |                 |                      |                       |
|----------|---------|------------|------------------------|----------------------|-----------------------|-----------------|----------------------|-----------------------|
|          |         |            | Before change          |                      |                       | After change    |                      |                       |
|          |         |            | Safety standard        | Product body marking | Inner and outer label | Safety standard | Product body marking | Inner and outer label |
| PhotoMOS | SOP4    | AQY21*S*1  | BSI                    | —                    | —                     | VDE             | —                    | —                     |
|          |         | AQY41*S*2  |                        |                      |                       |                 |                      |                       |
|          |         | AQW21*S    |                        |                      |                       |                 |                      |                       |
|          | SOP8    | AQW414S    |                        |                      |                       |                 |                      |                       |
|          |         | AQW610S    |                        |                      |                       |                 |                      |                       |
|          | DIP4    | AQY21*H *3 |                        |                      |                       |                 |                      |                       |
|          |         | AQY41*EH*4 |                        |                      |                       |                 |                      |                       |
|          | DIP6    | AQV21*H    |                        |                      |                       |                 |                      |                       |
|          |         | AQV41*EH*5 |                        |                      |                       |                 |                      |                       |
|          |         | AQV25*H*6  |                        |                      |                       |                 |                      |                       |
|          |         | AQV454H    |                        |                      |                       |                 |                      |                       |
|          | DIP8    | AQW21*EH   |                        |                      |                       |                 |                      |                       |
|          |         | AQW414EH   |                        |                      |                       |                 |                      |                       |
|          |         | AQW61*EH*7 |                        |                      |                       |                 |                      |                       |

\*1 : AQY211G2S, AQY212G5, AQY212G2S and AQY212FG2S, AQY217G5 have VDE acquired, so there is no change.

\*2 : AQY412S has VDE acquired, so there is no change.

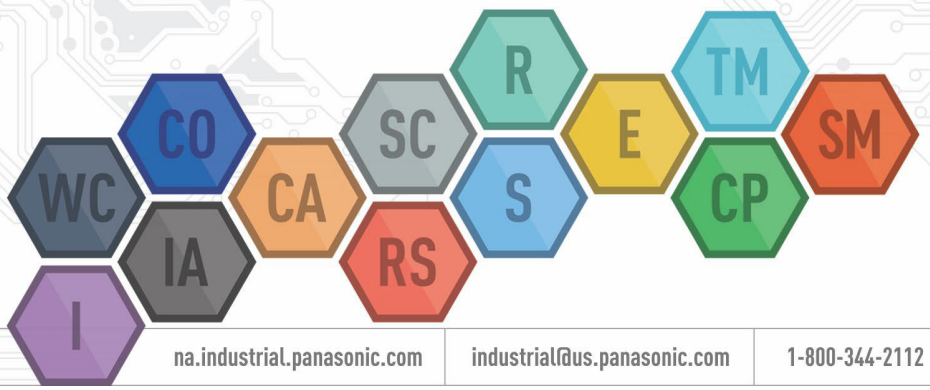
\*3 : AQY212GH has VDE acquired, so there is no change.

\*4 : AQY412EH has VDE acquired, so there is no change.

\*5 : AQV412EH has VDE acquired, so there is no change.

\*6 : AQV256H has VDE acquired, so there is no change.

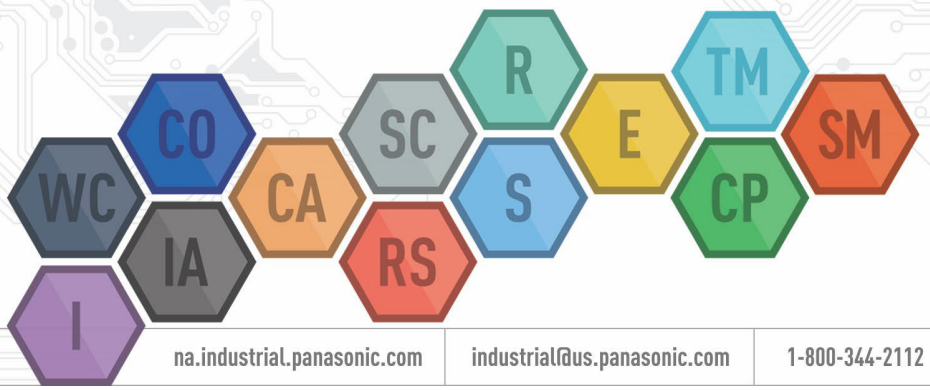
\*7 : AQW612EH has VDE acquired, so there is no change.



■ Safety standard change [Solid State Relay]  
From April, 2022 production onward  
• UL, CSA→UL/C-UL

— : without indication

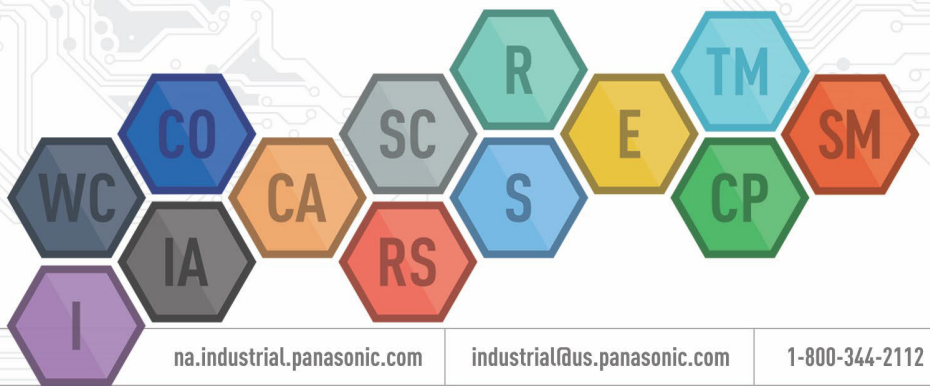
| Product           | Package | Part No. | Safety standard change |                      |                       |                 |                      |                       |
|-------------------|---------|----------|------------------------|----------------------|-----------------------|-----------------|----------------------|-----------------------|
|                   |         |          | Before change          |                      |                       | After change    |                      |                       |
|                   |         |          | Safety standard        | Product body marking | Inner and outer label | Safety standard | Product body marking | Inner and outer label |
| Solid State Relay | SIL     | AQ8**2*  | UL, CSA                | UL+U, CSA            | —                     | UL/C-UL         | UL/C-UL              | —                     |
|                   |         | AQ8**3*  |                        |                      |                       |                 |                      |                       |
|                   |         | AQ8**4*  |                        | UL, CSA              |                       |                 |                      |                       |
|                   |         | AQ8**5*  |                        |                      |                       |                 |                      |                       |



[Product body marking list]

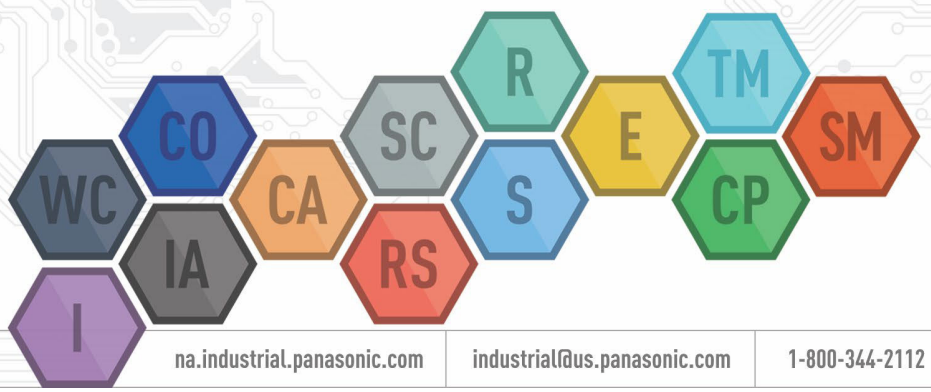
| Product   | Package | Product body marking |              |
|---|---------|----------------------|--------------|
|   |         | Before change        | After change |
| PhotoMOS<br>Photovoltaic<br>MOSFET<br>Driver<br><br>Phototriac<br>Coupler<br>Solid State<br>Relay | SOP4    |                      |              |
|   | SOP6    |                      |              |
|   | SOP8    |                      |              |
|   | SOP16   |                      |              |
|   | DIP4    |                      |              |
|   | DIP6    |                      |              |
|   | DIP8    |                      |              |





**[Product body marking list]**

| Product   | Package | Product body marking |              |
|---|---------|----------------------|--------------|
|   |         | Before change        | After change |
| PhotoMOS<br>Photovoltaic<br>MOSFET<br>Driver<br><br>Phototriac<br>Coupler<br><br>Solid State<br>Relay | SOP4    |                      |              |
|   | SOP6    |                      |              |
|   | SOP8    |                      |              |
|   | SOP16   |                      |              |
|   | DIP4    |                      |              |
|   | DIP6    |                      |              |
|   | DIP8    |                      |              |



[Product body marking list]

| Product           | Package            | Product body marking |              |
|-------------------|--------------------|----------------------|--------------|
|                   |                    | Before change        | After change |
| PhotoMOS          | PowerSIL AQZ19*    |                      |              |
|                   | PowerSIL AQZ*0*    |                      |              |
|                   | PowerDIP AQY27*    |                      |              |
| Solid State Relay | AQG12***           |                      |              |
|                   | AQG22***           |                      |              |
|                   | AQ12*8             |                      |              |
|                   | AQ13*8             |                      |              |
|                   | AQ8**2*<br>AQ8**5* |                      |              |
|                   | AQ8**4*<br>AQ8**5* |                      |              |
|                   | Heat Sink          | AQP810<br>AQP812     |              |

## Panasonic PCN.PG01.11.17.2021 Affected Parts

| Affected Part Numbers | Affected Series                 |
|-----------------------|---------------------------------|
| APV1121S              | Photovoltaic MOSFET Driver      |
| APV1121SX             | Photovoltaic MOSFET Driver      |
| APV1121SZ             | Photovoltaic MOSFET Driver      |
| APV1122               | Photovoltaic MOSFET Driver      |
| APV1122A              | Photovoltaic MOSFET Driver      |
| APV1122AX             | Photovoltaic MOSFET Driver      |
| APV1122AZ             | Photovoltaic MOSFET Driver      |
| APV2111VW             | Photovoltaic MOSFET Driver      |
| APV2111VY             | Photovoltaic MOSFET Driver      |
| APV2121S              | Photovoltaic MOSFET Driver      |
| APV2121SX             | Photovoltaic MOSFET Driver      |
| APV2121SZ             | Photovoltaic MOSFET Driver      |
| AQW610EH              | PhotoMOS GE 1 Form A & 1 Form B |
| AQW610EHA             | PhotoMOS GE 1 Form A & 1 Form B |
| AQW610EHAX            | PhotoMOS GE 1 Form A & 1 Form B |
| AQW610EHAZ            | PhotoMOS GE 1 Form A & 1 Form B |
| AQW612EH              | PhotoMOS GE 1 Form A & 1 Form B |
| AQW612EHA             | PhotoMOS GE 1 Form A & 1 Form B |
| AQW612EHAX            | PhotoMOS GE 1 Form A & 1 Form B |
| AQW612EHAZ            | PhotoMOS GE 1 Form A & 1 Form B |
| AQW614EH              | PhotoMOS GE 1 Form A & 1 Form B |
| AQW614EHA             | PhotoMOS GE 1 Form A & 1 Form B |
| AQW614EHAX            | PhotoMOS GE 1 Form A & 1 Form B |
| AQW614EHAZ            | PhotoMOS GE 1 Form A & 1 Form B |
| AQY221N3T             | PhotoMOS RF VSSOP 1 Form A CxR5 |
| AQY221N3TW            | PhotoMOS RF VSSOP 1 Form A CxR5 |
| AQY221N3TY            | PhotoMOS RF VSSOP 1 Form A CxR5 |
| AQY221N5T             | PhotoMOS RF VSSOP 1 Form A CxR3 |



|              |  |
|--------------|--|
| AQY221N2T    | PhotoMOS RF VSSOP 1 Form A CxR10         |
| AQY221R2T    | PhotoMOS RF VSSOP 1 Form A CxR10         |
| AQY221R6T    | PhotoMOS RF VSSOP 1 Form A CxR10         |
| AQY221N2TW   | PhotoMOS RF VSSOP 1 Form A CxR10         |
| AQY221N2TY   | PhotoMOS RF VSSOP 1 Form A CxR10         |
| AQY221R2TW   | PhotoMOS RF VSSOP 1 Form A CxR10         |
| AQY221R2TY   | PhotoMOS RF VSSOP 1 Form A CxR10         |
| AQY221R6TW   | PhotoMOS RF VSSOP 1 Form A CxR10         |
| AQY221R6TY   | PhotoMOS RF VSSOP 1 Form A CxR10         |
| AQY222R2T    | PhotoMOS RF VSSOP 1 Form A CxR           |
| AQY225R2TY   | PhotoMOS RF VSSOP 1 Form A CxR           |
| AQY225R3T    | PhotoMOS RF VSSOP 1 Form A CxR           |
| AQY222R2TW   | PhotoMOS RF VSSOP 1 Form A CxR           |
| AQY222R2TY   | PhotoMOS RF VSSOP 1 Form A CxR           |
| AQY225R3TW   | PhotoMOS RF VSSOP 1 Form A CxR           |
| AQY225R3TY   | PhotoMOS RF VSSOP 1 Form A CxR           |
| AQY221N5TW   | PhotoMOS RF VSSOP 1 Form A CxR3          |
| AQY221N5TY   | PhotoMOS RF VSSOP 1 Form A CxR3          |
| AQY221FN2V   | PhotoMOS RF SSOP CxR10 Voltage-sensitive |
| AQY221FN2V1W | PhotoMOS RF SSOP CxR10 Voltage-sensitive |
| AQY221FN2V1Y | PhotoMOS RF SSOP CxR10 Voltage-sensitive |
| AQY221FR2V   | PhotoMOS RF SSOP CxR10 Voltage-sensitive |
| AQY221FR2V1W | PhotoMOS RF SSOP CxR10 Voltage-sensitive |
| AQY221FR2V1Y | PhotoMOS RF SSOP CxR10 Voltage-sensitive |
| AQY221FN2VW  | PhotoMOS RF SSOP CxR10 Voltage-sensitive |
| AQY221FN2VY  | PhotoMOS RF SSOP CxR10 Voltage-sensitive |
| AQY221FR2VW  | PhotoMOS RF SSOP CxR10 Voltage-sensitive |
| AQY221FR2VY  | PhotoMOS RF SSOP CxR10 Voltage-sensitive |
| AQY221N3V    | PhotoMOS RF SSOP 1 Form A CxR5           |
| AQY221N3V1Y  | PhotoMOS RF SSOP 1 Form A CxR5           |
| AQY221N3VW   | PhotoMOS RF SSOP 1 Form A CxR5           |
| AQY221N3VY   | PhotoMOS RF SSOP 1 Form A CxR5           |

|             |                                 |
|-------------|---------------------------------|
| AQY221N5V   | PhotoMOS RF SSOP 1 Form A CxR3  |
| AQY221N5V1Y | PhotoMOS RF SSOP 1 Form A CxR3  |
| AQY221N5VW  | PhotoMOS RF SSOP 1 Form A CxR3  |
| AQY221N5VY  | PhotoMOS RF SSOP 1 Form A CxR3  |
| AQY221N2V   | PhotoMOS RF SSOP 1 Form A CxR10 |
| AQY221N2V1W | PhotoMOS RF SSOP 1 Form A CxR10 |
| AQY221N2V1Y | PhotoMOS RF SSOP 1 Form A CxR10 |
| AQY221R2V   | PhotoMOS RF SSOP 1 Form A CxR10 |
| AQY221R2V1W | PhotoMOS RF SSOP 1 Form A CxR10 |
| AQY221R2V1Y | PhotoMOS RF SSOP 1 Form A CxR10 |
| AQY221R4V   | PhotoMOS RF SSOP 1 Form A CxR10 |
| AQY221R4V1W | PhotoMOS RF SSOP 1 Form A CxR10 |
| AQY221R4V1Y | PhotoMOS RF SSOP 1 Form A CxR10 |
| AQY221R6V   | PhotoMOS RF SSOP 1 Form A CxR10 |
| AQY221R6V1Y | PhotoMOS RF SSOP 1 Form A CxR10 |
| AQY221N2VW  | PhotoMOS RF SSOP 1 Form A CxR10 |
| AQY221N2VY  | PhotoMOS RF SSOP 1 Form A CxR10 |
| AQY221R2VW  | PhotoMOS RF SSOP 1 Form A CxR10 |
| AQY221R2VY  | PhotoMOS RF SSOP 1 Form A CxR10 |
| AQY221R4VW  | PhotoMOS RF SSOP 1 Form A CxR10 |
| AQY221R4VY  | PhotoMOS RF SSOP 1 Form A CxR10 |
| AQY221R6VW  | PhotoMOS RF SSOP 1 Form A CxR10 |
| AQY221R6VY  | PhotoMOS RF SSOP 1 Form A CxR10 |
| AQY225R2V   | PhotoMOS RF SSOP 1 Form A CxR   |
| AQY225R2V1Y | PhotoMOS RF SSOP 1 Form A CxR   |
| AQY225R3V   | PhotoMOS RF SSOP 1 Form A CxR   |
| AQY225R3V1Y | PhotoMOS RF SSOP 1 Form A CxR   |
| AQY222R2VW  | PhotoMOS RF SSOP 1 Form A CxR   |
| AQY222R2VY  | PhotoMOS RF SSOP 1 Form A CxR   |
| AQY225R2VW  | PhotoMOS RF SSOP 1 Form A CxR   |
| AQY225R2VY  | PhotoMOS RF SSOP 1 Form A CxR   |
| AQY225R3VW  | PhotoMOS RF SSOP 1 Form A CxR   |

|             |  |
|-------------|--|
| AQY225R3VY  | PhotoMOS RF SSOP 1 Form A CxR                    |
| AQY222R2V   | PhotoMOS RF SSOP 1 Form A                        |
| AQY222R2V1Y | PhotoMOS RF SSOP 1 Form A                        |
| AQS221FN2S  | PhotoMOS RF SOP 4 Form A CxR10 Voltage-sensitive |
| AQS221FN2SX | PhotoMOS RF SOP 4 Form A CxR10 Voltage-sensitive |
| AQS221FN2SZ | PhotoMOS RF SOP 4 Form A CxR10 Voltage-sensitive |
| AQS221FR2S  | PhotoMOS RF SOP 4 Form A CxR10 Voltage-sensitive |
| AQS221FR2SX | PhotoMOS RF SOP 4 Form A CxR10 Voltage-sensitive |
| AQS221FR2SZ | PhotoMOS RF SOP 4 Form A CxR10 Voltage-sensitive |
| AQS221N2S   | PhotoMOS RF SOP 4 Form A CxR10                   |
| AQS221N2SX  | PhotoMOS RF SOP 4 Form A CxR10                   |
| AQS221N2SZ  | PhotoMOS RF SOP 4 Form A CxR10                   |
| AQS221R2S   | PhotoMOS RF SOP 4 Form A CxR10                   |
| AQS221R2SX  | PhotoMOS RF SOP 4 Form A CxR10                   |
| AQS221R2SZ  | PhotoMOS RF SOP 4 Form A CxR10                   |
| AQS225R2S   | PhotoMOS RF SOP 4 Form A CxR                     |
| AQS225R2SX  | PhotoMOS RF SOP 4 Form A CxR                     |
| AQS225R2SZ  | PhotoMOS RF SOP 4 Form A CxR                     |
| AQW227NS    | PhotoMOS RF SOP 2 Form A Low on-resistance       |
| AQW227NSX   | PhotoMOS RF SOP 2 Form A Low on-resistance       |
| AQW227NSZ   | PhotoMOS RF SOP 2 Form A Low on-resistance       |
| AQW223R2S   | PhotoMOS RF SOP 2 Form A CxR                     |
| AQW223R2SX  | PhotoMOS RF SOP 2 Form A CxR                     |
| AQW223R2SZ  | PhotoMOS RF SOP 2 Form A CxR                     |
| AQY224NS    | PhotoMOS RF SOP 1 Form A Low on-resistance       |
| AQY224NSX   | PhotoMOS RF SOP 1 Form A Low on-resistance       |
| AQV224NS    | PhotoMOS RF SOP 1 Form A Low on-resistance       |
| AQV224NSX   | PhotoMOS RF SOP 1 Form A Low on-resistance       |
| AQV224NSZ   | PhotoMOS RF SOP 1 Form A Low on-resistance       |
| AQV227NS    | PhotoMOS RF SOP 1 Form A Low on-resistance       |
| AQV227NSX   | PhotoMOS RF SOP 1 Form A Low on-resistance       |
| AQV227NSZ   | PhotoMOS RF SOP 1 Form A Low on-resistance       |

|             |                                |
|-------------|--------------------------------|
| AQY221N2S   | PhotoMOS RF SOP 1 Form A CxR10 |
| AQY221N2SX  | PhotoMOS RF SOP 1 Form A CxR10 |
| AQY221N2SZ  | PhotoMOS RF SOP 1 Form A CxR10 |
| AQY221R2S   | PhotoMOS RF SOP 1 Form A CxR10 |
| AQY221R2SX  | PhotoMOS RF SOP 1 Form A CxR10 |
| AQY221R2SZ  | PhotoMOS RF SOP 1 Form A CxR10 |
| AQY222R1S   | PhotoMOS RF SOP 1 Form A CxR   |
| AQY222R1SX  | PhotoMOS RF SOP 1 Form A CxR   |
| AQY222R1SZ  | PhotoMOS RF SOP 1 Form A CxR   |
| AQY225R1S   | PhotoMOS RF SOP 1 Form A CxR   |
| AQY225R1SX  | PhotoMOS RF SOP 1 Form A CxR   |
| AQY225R1SZ  | PhotoMOS RF SOP 1 Form A CxR   |
| AQY225R2S   | PhotoMOS RF SOP 1 Form A CxR   |
| AQY225R2SX  | PhotoMOS RF SOP 1 Form A CxR   |
| AQY225R2SZ  | PhotoMOS RF SOP 1 Form A CxR   |
| AQY225NS    | PhotoMOS RF SOP 1 Form A       |
| AQY225NSX   | PhotoMOS RF SOP 1 Form A       |
| AQY221N3M   | PhotoMOS RF SON 1 Form A CxR5  |
| AQY221N3M1W | PhotoMOS RF SON 1 Form A CxR5  |
| AQY221N3M1Y | PhotoMOS RF SON 1 Form A CxR5  |
| AQY221N3MW  | PhotoMOS RF SON 1 Form A CxR5  |
| AQY221N3MY  | PhotoMOS RF SON 1 Form A CxR5  |
| AQY221N2M   | PhotoMOS RF SON 1 Form A CxR10 |
| AQY221N2M1W | PhotoMOS RF SON 1 Form A CxR10 |
| AQY221N2M1Y | PhotoMOS RF SON 1 Form A CxR10 |
| AQY221R2M   | PhotoMOS RF SON 1 Form A CxR10 |
| AQY221R2M1W | PhotoMOS RF SON 1 Form A CxR10 |
| AQY221R2M1Y | PhotoMOS RF SON 1 Form A CxR10 |
| AQY221N2MW  | PhotoMOS RF SON 1 Form A CxR10 |
| AQY221N2MY  | PhotoMOS RF SON 1 Form A CxR10 |
| AQY221R2MW  | PhotoMOS RF SON 1 Form A CxR10 |
| AQY221R2MY  | PhotoMOS RF SON 1 Form A CxR10 |

|           |   |
|-----------|---|
| AQW224N   | PhotoMOS RF 2 Form A Low on-resistance    |
| AQW224NA  | PhotoMOS RF 2 Form A Low on-resistance    |
| AQW224NAX | PhotoMOS RF 2 Form A Low on-resistance    |
| AQW224NAZ | PhotoMOS RF 2 Form A Low on-resistance    |
| AQW227N   | PhotoMOS RF 2 Form A Low on-resistance    |
| AQW227NA  | PhotoMOS RF 2 Form A Low on-resistance    |
| AQW227NAX | PhotoMOS RF 2 Form A Low on-resistance    |
| AQW227NAZ | PhotoMOS RF 2 Form A Low on-resistance    |
| AQW225NA  | PhotoMOS RF 2 Form A                      |
| AQV225N   | PhotoMOS RF 1 Form A Low on-resistance    |
| AQV224N   | PhotoMOS RF 1 Form A Low on-resistance    |
| AQV224NA  | PhotoMOS RF 1 Form A Low on-resistance    |
| AQV224NAX | PhotoMOS RF 1 Form A Low on-resistance    |
| AQV224NAZ | PhotoMOS RF 1 Form A Low on-resistance    |
| AQV227N   | PhotoMOS RF 1 Form A Low on-resistance    |
| AQV227NA  | PhotoMOS RF 1 Form A Low on-resistance    |
| AQV227NAX | PhotoMOS RF 1 Form A Low on-resistance    |
| AQV225NS  | PhotoMOS RF 1 Form A                      |
| AQV225NSX | PhotoMOS RF 1 Form A                      |
| AQV221    | PhotoMOS RF 1 Form A                      |
| AQV225A   | PhotoMOS RF 1 Form A                      |
| AQZ404    | PhotoMOS Power 1 Form B                   |
| AQZ102D   | PhotoMOS Power 1 Form A Voltage-sensitive |
| AQZ104D   | PhotoMOS Power 1 Form A Voltage-sensitive |
| AQZ105D   | PhotoMOS Power 1 Form A Voltage-sensitive |
| AQZ107D   | PhotoMOS Power 1 Form A Voltage-sensitive |
| AQZ202D   | PhotoMOS Power 1 Form A Voltage-sensitive |
| AQZ204D   | PhotoMOS Power 1 Form A Voltage-sensitive |
| AQZ205D   | PhotoMOS Power 1 Form A Voltage-sensitive |
| AQZ207D   | PhotoMOS Power 1 Form A Voltage-sensitive |
| AQZ206    | PhotoMOS Power 1 Form A High Capacity SIL |
| AQZ202G   | PhotoMOS Power 1 Form A High Capacity SIL |



|            |   |
|------------|---|
| AQZ205G    | PhotoMOS Power 1 Form A High Capacity SIL |
| AQZ206G2   | PhotoMOS Power 1 Form A High Capacity SIL |
| AQZ207G    | PhotoMOS Power 1 Form A High Capacity SIL |
| AQZ192     | PhotoMOS Power 1 Form A DC High Capacity  |
| AQZ197     | PhotoMOS Power 1 Form A DC High Capacity  |
| AQZ102     | PhotoMOS Power 1 Form A                   |
| AQZ104     | PhotoMOS Power 1 Form A                   |
| AQZ105     | PhotoMOS Power 1 Form A                   |
| AQZ107     | PhotoMOS Power 1 Form A                   |
| AQZ202     | PhotoMOS Power 1 Form A                   |
| AQZ204     | PhotoMOS Power 1 Form A                   |
| AQZ205     | PhotoMOS Power 1 Form A                   |
| AQZ207     | PhotoMOS Power 1 Form A                   |
| AQY272     | PhotoMOS PD 1 Form A                      |
| AQY272A    | PhotoMOS PD 1 Form A                      |
| AQY272AX   | PhotoMOS PD 1 Form A                      |
| AQY272AZ   | PhotoMOS PD 1 Form A                      |
| AQY274     | PhotoMOS PD 1 Form A                      |
| AQY274A    | PhotoMOS PD 1 Form A                      |
| AQY274AX   | PhotoMOS PD 1 Form A                      |
| AQY274AZ   | PhotoMOS PD 1 Form A                      |
| AQY275     | PhotoMOS PD 1 Form A                      |
| AQY275A    | PhotoMOS PD 1 Form A                      |
| AQY275AX   | PhotoMOS PD 1 Form A                      |
| AQY275AZ   | PhotoMOS PD 1 Form A                      |
| AQY277     | PhotoMOS PD 1 Form A                      |
| AQY277A    | PhotoMOS PD 1 Form A                      |
| AQY277AX   | PhotoMOS PD 1 Form A                      |
| AQY277AZ   | PhotoMOS PD 1 Form A                      |
| APV1111GVY | PhotoMOS MOSFET driver high power type    |
| APV3111GVY | PhotoMOS MOSFET driver high power type    |
| APV2111V   | PhotoMOS MOSFET Driver                    |

|            |  |
|------------|--|
| APV2111V1Y | PhotoMOS MOSFET Driver                             |
| AQY230S    | PhotoMOS HS SOP 1 Form A                           |
| AQY230SX   | PhotoMOS HS SOP 1 Form A                           |
| AQY232S    | PhotoMOS HS SOP 1 Form A                           |
| AQY232SX   | PhotoMOS HS SOP 1 Form A                           |
| AQY232SZ   | PhotoMOS HS SOP 1 Form A                           |
| AQY234S    | PhotoMOS HS SOP 1 Form A                           |
| AQV234     | PhotoMOS HS 1 Form A                               |
| AQV234A    | PhotoMOS HS 1 Form A                               |
| AQV234AX   | PhotoMOS HS 1 Form A                               |
| AQV234AZ   | PhotoMOS HS 1 Form A                               |
| AQV209GAZ  | PhotoMOS HF 1 Form A High Capacity (DIP6-pin type) |
| AQV209G    | PhotoMOS HF 1 Form A High Capacity (DIP6-pin type) |
| AQV209GA   | PhotoMOS HF 1 Form A High Capacity (DIP6-pin type) |
| AQV209GAX  | PhotoMOS HF 1 Form A High Capacity (DIP6-pin type) |
| AQV259H    | PhotoMOS HF 1 Form A                               |
| AQV259HA   | PhotoMOS HF 1 Form A                               |
| AQV259HAX  | PhotoMOS HF 1 Form A                               |
| AQV101     | PhotoMOS HF 1 Form A                               |
| AQV101A    | PhotoMOS HF 1 Form A                               |
| AQV101AX   | PhotoMOS HF 1 Form A                               |
| AQV101AZ   | PhotoMOS HF 1 Form A                               |
| AQV102     | PhotoMOS HF 1 Form A                               |
| AQV102A    | PhotoMOS HF 1 Form A                               |
| AQV102AX   | PhotoMOS HF 1 Form A                               |
| AQV102AZ   | PhotoMOS HF 1 Form A                               |
| AQV103     | PhotoMOS HF 1 Form A                               |
| AQV103A    | PhotoMOS HF 1 Form A                               |
| AQV103AX   | PhotoMOS HF 1 Form A                               |
| AQV104     | PhotoMOS HF 1 Form A                               |
| AQV104A    | PhotoMOS HF 1 Form A                               |
| AQV104AX   | PhotoMOS HF 1 Form A                               |

|            |  |
|------------|--|
| AQV104AZ   | PhotoMOS HF 1 Form A                                   |
| AQV201     | PhotoMOS HF 1 Form A                                   |
| AQV201A    | PhotoMOS HF 1 Form A                                   |
| AQV201AX   | PhotoMOS HF 1 Form A                                   |
| AQV201AZ   | PhotoMOS HF 1 Form A                                   |
| AQV202     | PhotoMOS HF 1 Form A                                   |
| AQV202A    | PhotoMOS HF 1 Form A                                   |
| AQV202AX   | PhotoMOS HF 1 Form A                                   |
| AQV202AZ   | PhotoMOS HF 1 Form A                                   |
| AQV203     | PhotoMOS HF 1 Form A                                   |
| AQV203A    | PhotoMOS HF 1 Form A                                   |
| AQV203AX   | PhotoMOS HF 1 Form A                                   |
| AQV203AZ   | PhotoMOS HF 1 Form A                                   |
| AQV204     | PhotoMOS HF 1 Form A                                   |
| AQV204A    | PhotoMOS HF 1 Form A                                   |
| AQV204AX   | PhotoMOS HF 1 Form A                                   |
| AQV204AZ   | PhotoMOS HF 1 Form A                                   |
| AQV252G2S  | PhotoMOS HE SOP 1 Form A High Capacity (SOP6-pin type) |
| AQV252G2SX | PhotoMOS HE SOP 1 Form A High Capacity (SOP6-pin type) |
| AQV252G2SZ | PhotoMOS HE SOP 1 Form A High Capacity (SOP6-pin type) |
| AQV255GS   | PhotoMOS HE SOP 1 Form A High Capacity (SOP6-pin type) |
| AQV255GSX  | PhotoMOS HE SOP 1 Form A High Capacity (SOP6-pin type) |
| AQV255GSZ  | PhotoMOS HE SOP 1 Form A High Capacity (SOP6-pin type) |
| AQV252G3S  | PhotoMOS HE SOP 1 Form A High Capacity                 |
| AQV252G3SX | PhotoMOS HE SOP 1 Form A High Capacity                 |
| AQV252G3SZ | PhotoMOS HE SOP 1 Form A High Capacity                 |
| AQV255G3S  | PhotoMOS HE SOP 1 Form A High Capacity                 |
| AQV255G3SX | PhotoMOS HE SOP 1 Form A High Capacity                 |
| AQV255G3SZ | PhotoMOS HE SOP 1 Form A High Capacity                 |
| AQW454     | PhotoMOS HE 2 Form B                                   |
| AQW454A    | PhotoMOS HE 2 Form B                                   |
| AQW454AX   | PhotoMOS HE 2 Form B                                   |

|            |  |
|------------|--|
| AQW454AZ   | PhotoMOS HE 2 Form B                               |
| AQW254     | PhotoMOS HE 2 Form A                               |
| AQW254A    | PhotoMOS HE 2 Form A                               |
| AQW254AX   | PhotoMOS HE 2 Form A                               |
| AQW254AZ   | PhotoMOS HE 2 Form A                               |
| AQV453     | PhotoMOS HE 1 Form B                               |
| AQV453A    | PhotoMOS HE 1 Form B                               |
| AQV453AX   | PhotoMOS HE 1 Form B                               |
| AQV453AZ   | PhotoMOS HE 1 Form B                               |
| AQV454     | PhotoMOS HE 1 Form B                               |
| AQV454A    | PhotoMOS HE 1 Form B                               |
| AQV454AX   | PhotoMOS HE 1 Form B                               |
| AQV454AZ   | PhotoMOS HE 1 Form B                               |
| AQV454H    | PhotoMOS HE 1 Form B                               |
| AQV454HA   | PhotoMOS HE 1 Form B                               |
| AQV454HAX  | PhotoMOS HE 1 Form B                               |
| AQV454HAZ  | PhotoMOS HE 1 Form B                               |
| AQV251GSX  | PhotoMOS HE 1 Form A High Capacity (DIP6-pin type) |
| AQV251G    | PhotoMOS HE 1 Form A High Capacity (DIP6-pin type) |
| AQV251GA   | PhotoMOS HE 1 Form A High Capacity (DIP6-pin type) |
| AQV251GAX  | PhotoMOS HE 1 Form A High Capacity (DIP6-pin type) |
| AQV251GAZ  | PhotoMOS HE 1 Form A High Capacity (DIP6-pin type) |
| AQV252G    | PhotoMOS HE 1 Form A High Capacity (DIP6-pin type) |
| AQV252GA   | PhotoMOS HE 1 Form A High Capacity (DIP6-pin type) |
| AQV252GAX  | PhotoMOS HE 1 Form A High Capacity (DIP6-pin type) |
| AQV252GAZ  | PhotoMOS HE 1 Form A High Capacity (DIP6-pin type) |
| AQV252G3   | PhotoMOS HE 1 Form A High Capacity                 |
| AQV252G3A  | PhotoMOS HE 1 Form A High Capacity                 |
| AQV252G3AX | PhotoMOS HE 1 Form A High Capacity                 |
| AQV252G3AZ | PhotoMOS HE 1 Form A High Capacity                 |
| AQV255G3   | PhotoMOS HE 1 Form A High Capacity                 |
| AQV255G3A  | PhotoMOS HE 1 Form A High Capacity                 |

|            |                                    |
|------------|------------------------------------|
| AQV255G3AX | PhotoMOS HE 1 Form A High Capacity |
| AQV255G3AZ | PhotoMOS HE 1 Form A High Capacity |
| AQW654     | PhotoMOS HE 1 Form A & 1 Form B    |
| AQW654A    | PhotoMOS HE 1 Form A & 1 Form B    |
| AQW654AX   | PhotoMOS HE 1 Form A & 1 Form B    |
| AQW654AZ   | PhotoMOS HE 1 Form A & 1 Form B    |
| AQV258HA   | PhotoMOS HE 1 Form A               |
| AQV258HAX  | PhotoMOS HE 1 Form A               |
| AQV258HAZ  | PhotoMOS HE 1 Form A               |
| AQV254S    | PhotoMOS HE 1 Form A               |
| AQV251     | PhotoMOS HE 1 Form A               |
| AQV251A    | PhotoMOS HE 1 Form A               |
| AQV251AX   | PhotoMOS HE 1 Form A               |
| AQV251AZ   | PhotoMOS HE 1 Form A               |
| AQV252     | PhotoMOS HE 1 Form A               |
| AQV252A    | PhotoMOS HE 1 Form A               |
| AQV252AX   | PhotoMOS HE 1 Form A               |
| AQV252AZ   | PhotoMOS HE 1 Form A               |
| AQV253     | PhotoMOS HE 1 Form A               |
| AQV253A    | PhotoMOS HE 1 Form A               |
| AQV253AX   | PhotoMOS HE 1 Form A               |
| AQV253AZ   | PhotoMOS HE 1 Form A               |
| AQV253H    | PhotoMOS HE 1 Form A               |
| AQV253HA   | PhotoMOS HE 1 Form A               |
| AQV253HAX  | PhotoMOS HE 1 Form A               |
| AQV253HAZ  | PhotoMOS HE 1 Form A               |
| AQV254     | PhotoMOS HE 1 Form A               |
| AQV254A    | PhotoMOS HE 1 Form A               |
| AQV254AX   | PhotoMOS HE 1 Form A               |
| AQV254AZ   | PhotoMOS HE 1 Form A               |
| AQV254H    | PhotoMOS HE 1 Form A               |
| AQV254HA   | PhotoMOS HE 1 Form A               |



|            |                      |
|------------|----------------------|
| AQV254HAX  | PhotoMOS HE 1 Form A |
| AQV254HAZ  | PhotoMOS HE 1 Form A |
| AQV255     | PhotoMOS HE 1 Form A |
| AQV255A    | PhotoMOS HE 1 Form A |
| AQV255AX   | PhotoMOS HE 1 Form A |
| AQV255AZ   | PhotoMOS HE 1 Form A |
| AQV256H    | PhotoMOS HE 1 Form A |
| AQV256HA   | PhotoMOS HE 1 Form A |
| AQV256HAX  | PhotoMOS HE 1 Form A |
| AQV256HAZ  | PhotoMOS HE 1 Form A |
| AQV257     | PhotoMOS HE 1 Form A |
| AQV257A    | PhotoMOS HE 1 Form A |
| AQV257AX   | PhotoMOS HE 1 Form A |
| AQV257AZ   | PhotoMOS HE 1 Form A |
| AQV258     | PhotoMOS HE 1 Form A |
| AQV258A    | PhotoMOS HE 1 Form A |
| AQV258AX   | PhotoMOS HE 1 Form A |
| AQV258AZ   | PhotoMOS HE 1 Form A |
| AQV259     | PhotoMOS HE 1 Form A |
| AQV259A    | PhotoMOS HE 1 Form A |
| AQV259AX   | PhotoMOS HE 1 Form A |
| AQV259AZ   | PhotoMOS HE 1 Form A |
| AQW280EH   | PhotoMOS GU Type     |
| AQW280EHA  | PhotoMOS GU Type     |
| AQW280EHAX | PhotoMOS GU Type     |
| AQW280EHAZ | PhotoMOS GU Type     |
| AQW282EH   | PhotoMOS GU Type     |
| AQW282EHA  | PhotoMOS GU Type     |
| AQW282EHAX | PhotoMOS GU Type     |
| AQW282EHAZ | PhotoMOS GU Type     |
| AQW284EH   | PhotoMOS GU Type     |
| AQW284EHA  | PhotoMOS GU Type     |

|            |  |
|------------|--|
| AQW284EHAX | PhotoMOS GU Type                         |
| AQW284EHAZ | PhotoMOS GU Type                         |
| AQW280S    | PhotoMOS GU Type                         |
| AQW280SX   | PhotoMOS GU Type                         |
| AQW280SZ   | PhotoMOS GU Type                         |
| AQW282S    | PhotoMOS GU Type                         |
| AQW282SX   | PhotoMOS GU Type                         |
| AQW282SZ   | PhotoMOS GU Type                         |
| AQW414S    | PhotoMOS GU SOP 2 Form B                 |
| AQW414SX   | PhotoMOS GU SOP 2 Form B                 |
| AQW414SZ   | PhotoMOS GU SOP 2 Form B                 |
| AQW210S    | PhotoMOS GU SOP 2 Form A                 |
| AQW210SX   | PhotoMOS GU SOP 2 Form A                 |
| AQW210SZ   | PhotoMOS GU SOP 2 Form A                 |
| AQW212S    | PhotoMOS GU SOP 2 Form A                 |
| AQW212SX   | PhotoMOS GU SOP 2 Form A                 |
| AQW212SZ   | PhotoMOS GU SOP 2 Form A                 |
| AQW214S    | PhotoMOS GU SOP 2 Form A                 |
| AQW214SX   | PhotoMOS GU SOP 2 Form A                 |
| AQW214SZ   | PhotoMOS GU SOP 2 Form A                 |
| AQV414S    | PhotoMOS GU SOP 1 Form B (SOP6-pin type) |
| AQV414SX   | PhotoMOS GU SOP 1 Form B (SOP6-pin type) |
| AQV414SZ   | PhotoMOS GU SOP 1 Form B (SOP6-pin type) |
| AQY410S    | PhotoMOS GU SOP 1 Form B (SOP4-pin type) |
| AQY410SX   | PhotoMOS GU SOP 1 Form B (SOP4-pin type) |
| AQY410SZ   | PhotoMOS GU SOP 1 Form B (SOP4-pin type) |
| AQY412S    | PhotoMOS GU SOP 1 Form B (SOP4-pin type) |
| AQY412SX   | PhotoMOS GU SOP 1 Form B (SOP4-pin type) |
| AQY412SZ   | PhotoMOS GU SOP 1 Form B (SOP4-pin type) |
| AQY414S    | PhotoMOS GU SOP 1 Form B (SOP4-pin type) |
| AQY414SX   | PhotoMOS GU SOP 1 Form B (SOP4-pin type) |
| AQY414SZ   | PhotoMOS GU SOP 1 Form B (SOP4-pin type) |

|             |  |
|-------------|--|
| AQY210KS    | PhotoMOS GU SOP 1 Form A Short Circuit Protection                        |
| AQY210KSX   | PhotoMOS GU SOP 1 Form A Short Circuit Protection                        |
| AQY210KSZ   | PhotoMOS GU SOP 1 Form A Short Circuit Protection                        |
| AQY212FG2S  | PhotoMOS GU SOP 1 Form A High Capacity Voltage-sensitive                 |
| AQY212FG2SX | PhotoMOS GU SOP 1 Form A High Capacity Voltage-sensitive                 |
| AQY212FG2SZ | PhotoMOS GU SOP 1 Form A High Capacity Voltage-sensitive                 |
| AQY217GS    | PhotoMOS GU SOP 1 Form A High Capacity (SOP4-pin type) Low on-resistance |
| AQY217GSX   | PhotoMOS GU SOP 1 Form A High Capacity (SOP4-pin type) Low on-resistance |
| AQY217GSZ   | PhotoMOS GU SOP 1 Form A High Capacity (SOP4-pin type) Low on-resistance |
| AQY211G2S   | PhotoMOS GU SOP 1 Form A High Capacity (SOP4-pin type)                   |
| AQY211G2SX  | PhotoMOS GU SOP 1 Form A High Capacity (SOP4-pin type)                   |
| AQY211G2SZ  | PhotoMOS GU SOP 1 Form A High Capacity (SOP4-pin type)                   |
| AQY212G2S   | PhotoMOS GU SOP 1 Form A High Capacity (SOP4-pin type)                   |
| AQY212G2SX  | PhotoMOS GU SOP 1 Form A High Capacity (SOP4-pin type)                   |
| AQY212G2SZ  | PhotoMOS GU SOP 1 Form A High Capacity (SOP4-pin type)                   |
| AQY212GS    | PhotoMOS GU SOP 1 Form A High Capacity (SOP4-pin type)                   |
| AQY212GSX   | PhotoMOS GU SOP 1 Form A High Capacity (SOP4-pin type)                   |
| AQY212GSZ   | PhotoMOS GU SOP 1 Form A High Capacity (SOP4-pin type)                   |
| AQY210LS    | PhotoMOS GU SOP 1 Form A Current Limiting                                |
| AQY210LSX   | PhotoMOS GU SOP 1 Form A Current Limiting                                |
| AQY210LSZ   | PhotoMOS GU SOP 1 Form A Current Limiting                                |
| AQV210S     | PhotoMOS GU SOP 1 Form A (SOP6-pin type)                                 |
| AQV210SX    | PhotoMOS GU SOP 1 Form A (SOP6-pin type)                                 |
| AQV210SZ    | PhotoMOS GU SOP 1 Form A (SOP6-pin type)                                 |
| AQV212S     | PhotoMOS GU SOP 1 Form A (SOP6-pin type)                                 |
| AQV212SX    | PhotoMOS GU SOP 1 Form A (SOP6-pin type)                                 |
| AQV212SZ    | PhotoMOS GU SOP 1 Form A (SOP6-pin type)                                 |
| AQV214S     | PhotoMOS GU SOP 1 Form A (SOP6-pin type)                                 |
| AQV214SX    | PhotoMOS GU SOP 1 Form A (SOP6-pin type)                                 |
| AQV214SZ    | PhotoMOS GU SOP 1 Form A (SOP6-pin type)                                 |
| AQV215S     | PhotoMOS GU SOP 1 Form A (SOP6-pin type)                                 |
| AQV215SX    | PhotoMOS GU SOP 1 Form A (SOP6-pin type)                                 |

|            |  |
|------------|--|
| AQV215SZ   | PhotoMOS GU SOP 1 Form A (SOP6-pin type) |
| AQV216S    | PhotoMOS GU SOP 1 Form A (SOP6-pin type) |
| AQV216SX   | PhotoMOS GU SOP 1 Form A (SOP6-pin type) |
| AQV216SZ   | PhotoMOS GU SOP 1 Form A (SOP6-pin type) |
| AQV217S    | PhotoMOS GU SOP 1 Form A (SOP6-pin type) |
| AQV217SX   | PhotoMOS GU SOP 1 Form A (SOP6-pin type) |
| AQV217SZ   | PhotoMOS GU SOP 1 Form A (SOP6-pin type) |
| AQY210S    | PhotoMOS GU SOP 1 Form A (SOP4-pin type) |
| AQY210SX   | PhotoMOS GU SOP 1 Form A (SOP4-pin type) |
| AQY210SZ   | PhotoMOS GU SOP 1 Form A (SOP4-pin type) |
| AQY212S    | PhotoMOS GU SOP 1 Form A (SOP4-pin type) |
| AQY212SX   | PhotoMOS GU SOP 1 Form A (SOP4-pin type) |
| AQY212SZ   | PhotoMOS GU SOP 1 Form A (SOP4-pin type) |
| AQY214S    | PhotoMOS GU SOP 1 Form A (SOP4-pin type) |
| AQY214SX   | PhotoMOS GU SOP 1 Form A (SOP4-pin type) |
| AQY214SZ   | PhotoMOS GU SOP 1 Form A (SOP4-pin type) |
| AQW610S    | PhotoMOS GU SOP 1 Form A & 1 Form B      |
| AQW610SX   | PhotoMOS GU SOP 1 Form A & 1 Form B      |
| AQW610SZ   | PhotoMOS GU SOP 1 Form A & 1 Form B      |
| AQW612S    | PhotoMOS GU SOP 1 Form A & 1 Form B      |
| AQW612SX   | PhotoMOS GU SOP 1 Form A & 1 Form B      |
| AQW612SZ   | PhotoMOS GU SOP 1 Form A & 1 Form B      |
| AQW414     | PhotoMOS GU 2 Form B                     |
| AQW414A    | PhotoMOS GU 2 Form B                     |
| AQW414AX   | PhotoMOS GU 2 Form B                     |
| AQW414AZ   | PhotoMOS GU 2 Form B                     |
| AQW210HL   | PhotoMOS GU 2 Form A Current Limiting    |
| AQW210HLA  | PhotoMOS GU 2 Form A Current Limiting    |
| AQW210HLAX | PhotoMOS GU 2 Form A Current Limiting    |
| AQW210HLAZ | PhotoMOS GU 2 Form A Current Limiting    |
| AQW213EHA  | PhotoMOS GU 2 Form A                     |
| AQW210     | PhotoMOS GU 2 Form A                     |

|            |   |
|------------|---|
| AQW210A    | PhotoMOS GU 2 Form A                          |
| AQW210AX   | PhotoMOS GU 2 Form A                          |
| AQW210AZ   | PhotoMOS GU 2 Form A                          |
| AQW212     | PhotoMOS GU 2 Form A                          |
| AQW212A    | PhotoMOS GU 2 Form A                          |
| AQW212AX   | PhotoMOS GU 2 Form A                          |
| AQW212AZ   | PhotoMOS GU 2 Form A                          |
| AQW214     | PhotoMOS GU 2 Form A                          |
| AQW214A    | PhotoMOS GU 2 Form A                          |
| AQW214AX   | PhotoMOS GU 2 Form A                          |
| AQW214AZ   | PhotoMOS GU 2 Form A                          |
| AQW215     | PhotoMOS GU 2 Form A                          |
| AQW215A    | PhotoMOS GU 2 Form A                          |
| AQW215AX   | PhotoMOS GU 2 Form A                          |
| AQW215AZ   | PhotoMOS GU 2 Form A                          |
| AQW216     | PhotoMOS GU 2 Form A                          |
| AQW216A    | PhotoMOS GU 2 Form A                          |
| AQW216AX   | PhotoMOS GU 2 Form A                          |
| AQW216AZ   | PhotoMOS GU 2 Form A                          |
| AQW217     | PhotoMOS GU 2 Form A                          |
| AQW217A    | PhotoMOS GU 2 Form A                          |
| AQW217AX   | PhotoMOS GU 2 Form A                          |
| AQW217AZ   | PhotoMOS GU 2 Form A                          |
| AQV414     | PhotoMOS GU 1 Form B (6-pin type)             |
| AQV414A    | PhotoMOS GU 1 Form B (6-pin type)             |
| AQV414AX   | PhotoMOS GU 1 Form B (6-pin type)             |
| AQV414AZ   | PhotoMOS GU 1 Form B (6-pin type)             |
| AQV112KL   | PhotoMOS GU 1 Form A Short Circuit Protection |
| AQV112KLA  | PhotoMOS GU 1 Form A Short Circuit Protection |
| AQV112KLAX | PhotoMOS GU 1 Form A Short Circuit Protection |
| AQV112KLAZ | PhotoMOS GU 1 Form A Short Circuit Protection |
| AQY212GH   | PhotoMOS GU 1 Form A High Capacity            |



|            |                                       |
|------------|---------------------------------------|
| AQY212GHA  | PhotoMOS GU 1 Form A High Capacity    |
| AQY212GHAX | PhotoMOS GU 1 Form A High Capacity    |
| AQY212GHAZ | PhotoMOS GU 1 Form A High Capacity    |
| AQY210HL   | PhotoMOS GU 1 Form A Current Limiting |
| AQY210HLA  | PhotoMOS GU 1 Form A Current Limiting |
| AQY210HLAX | PhotoMOS GU 1 Form A Current Limiting |
| AQY210HLAZ | PhotoMOS GU 1 Form A Current Limiting |
| AQV210     | PhotoMOS GU 1 Form A (DIP6-pin type)  |
| AQV210A    | PhotoMOS GU 1 Form A (DIP6-pin type)  |
| AQV210AX   | PhotoMOS GU 1 Form A (DIP6-pin type)  |
| AQV210AZ   | PhotoMOS GU 1 Form A (DIP6-pin type)  |
| AQV212     | PhotoMOS GU 1 Form A (DIP6-pin type)  |
| AQV212A    | PhotoMOS GU 1 Form A (DIP6-pin type)  |
| AQV212AX   | PhotoMOS GU 1 Form A (DIP6-pin type)  |
| AQV212AZ   | PhotoMOS GU 1 Form A (DIP6-pin type)  |
| AQV214     | PhotoMOS GU 1 Form A (DIP6-pin type)  |
| AQV214A    | PhotoMOS GU 1 Form A (DIP6-pin type)  |
| AQV214AX   | PhotoMOS GU 1 Form A (DIP6-pin type)  |
| AQV214AZ   | PhotoMOS GU 1 Form A (DIP6-pin type)  |
| AQV214H    | PhotoMOS GU 1 Form A (DIP6-pin type)  |
| AQV214HA   | PhotoMOS GU 1 Form A (DIP6-pin type)  |
| AQV214HAX  | PhotoMOS GU 1 Form A (DIP6-pin type)  |
| AQV215     | PhotoMOS GU 1 Form A (DIP6-pin type)  |
| AQV215A    | PhotoMOS GU 1 Form A (DIP6-pin type)  |
| AQV215AX   | PhotoMOS GU 1 Form A (DIP6-pin type)  |
| AQV215AZ   | PhotoMOS GU 1 Form A (DIP6-pin type)  |
| AQV216     | PhotoMOS GU 1 Form A (DIP6-pin type)  |
| AQV216A    | PhotoMOS GU 1 Form A (DIP6-pin type)  |
| AQV216AX   | PhotoMOS GU 1 Form A (DIP6-pin type)  |
| AQV217     | PhotoMOS GU 1 Form A (DIP6-pin type)  |
| AQV217A    | PhotoMOS GU 1 Form A (DIP6-pin type)  |
| AQV217AX   | PhotoMOS GU 1 Form A (DIP6-pin type)  |

|            |                                      |
|------------|--------------------------------------|
| AQV217AZ   | PhotoMOS GU 1 Form A (DIP6-pin type) |
| AQW614S    | PhotoMOS GU 1 Form A & 1 Form B      |
| AQW614     | PhotoMOS GU 1 Form A & 1 Form B      |
| AQW614A    | PhotoMOS GU 1 Form A & 1 Form B      |
| AQW614AX   | PhotoMOS GU 1 Form A & 1 Form B      |
| AQW614AZ   | PhotoMOS GU 1 Form A & 1 Form B      |
| AQV210LS   | PhotoMOS GU 1 Form A                 |
| AQV210LSX  | PhotoMOS GU 1 Form A                 |
| AQW414EH   | PhotoMOS GE 2 Form B                 |
| AQW414EHA  | PhotoMOS GE 2 Form B                 |
| AQW414EHAX | PhotoMOS GE 2 Form B                 |
| AQW414EHAZ | PhotoMOS GE 2 Form B                 |
| AQW210E    | PhotoMOS GE 2 Form A                 |
| AQW214E    | PhotoMOS GE 2 Form A                 |
| AQW214EA   | PhotoMOS GE 2 Form A                 |
| AQW214EAX  | PhotoMOS GE 2 Form A                 |
| AQW214EAZ  | PhotoMOS GE 2 Form A                 |
| AQW210EH   | PhotoMOS GE 2 Form A                 |
| AQW210EHA  | PhotoMOS GE 2 Form A                 |
| AQW210EHAX | PhotoMOS GE 2 Form A                 |
| AQW210EHAZ | PhotoMOS GE 2 Form A                 |
| AQW212EH   | PhotoMOS GE 2 Form A                 |
| AQW212EHA  | PhotoMOS GE 2 Form A                 |
| AQW212EHAX | PhotoMOS GE 2 Form A                 |
| AQW212EHAZ | PhotoMOS GE 2 Form A                 |
| AQW214EH   | PhotoMOS GE 2 Form A                 |
| AQW214EHA  | PhotoMOS GE 2 Form A                 |
| AQW214EHAX | PhotoMOS GE 2 Form A                 |
| AQW214EHAZ | PhotoMOS GE 2 Form A                 |
| AQW216EH   | PhotoMOS GE 2 Form A                 |
| AQW216EHA  | PhotoMOS GE 2 Form A                 |
| AQW216EHAX | PhotoMOS GE 2 Form A                 |

|            |                                      |
|------------|--------------------------------------|
| AQW216EHAZ | PhotoMOS GE 2 Form A                 |
| AQV414H    | PhotoMOS GE 1 Form B (DIP6-pin type) |
| AQV414HAZ  | PhotoMOS GE 1 Form B (DIP6-pin type) |
| AQV410EH   | PhotoMOS GE 1 Form B (DIP6-pin type) |
| AQV410EHA  | PhotoMOS GE 1 Form B (DIP6-pin type) |
| AQV410EHAX | PhotoMOS GE 1 Form B (DIP6-pin type) |
| AQV410EHAZ | PhotoMOS GE 1 Form B (DIP6-pin type) |
| AQV412EH   | PhotoMOS GE 1 Form B (DIP6-pin type) |
| AQV412EHA  | PhotoMOS GE 1 Form B (DIP6-pin type) |
| AQV412EHAX | PhotoMOS GE 1 Form B (DIP6-pin type) |
| AQV412EHAZ | PhotoMOS GE 1 Form B (DIP6-pin type) |
| AQV414E    | PhotoMOS GE 1 Form B (DIP6-pin type) |
| AQV414EA   | PhotoMOS GE 1 Form B (DIP6-pin type) |
| AQV414EAX  | PhotoMOS GE 1 Form B (DIP6-pin type) |
| AQV414EAZ  | PhotoMOS GE 1 Form B (DIP6-pin type) |
| AQV414EH   | PhotoMOS GE 1 Form B (DIP6-pin type) |
| AQV414EHA  | PhotoMOS GE 1 Form B (DIP6-pin type) |
| AQV414EHAX | PhotoMOS GE 1 Form B (DIP6-pin type) |
| AQV414EHAZ | PhotoMOS GE 1 Form B (DIP6-pin type) |
| AQY410EH   | PhotoMOS GE 1 Form B (DIP4-pin type) |
| AQY410EHA  | PhotoMOS GE 1 Form B (DIP4-pin type) |
| AQY410EHAX | PhotoMOS GE 1 Form B (DIP4-pin type) |
| AQY410EHAZ | PhotoMOS GE 1 Form B (DIP4-pin type) |
| AQY412EH   | PhotoMOS GE 1 Form B (DIP4-pin type) |
| AQY412EHA  | PhotoMOS GE 1 Form B (DIP4-pin type) |
| AQY412EHAX | PhotoMOS GE 1 Form B (DIP4-pin type) |
| AQY412EHAZ | PhotoMOS GE 1 Form B (DIP4-pin type) |
| AQY414EH   | PhotoMOS GE 1 Form B (DIP4-pin type) |
| AQY414EHA  | PhotoMOS GE 1 Form B (DIP4-pin type) |
| AQY414EHAX | PhotoMOS GE 1 Form B (DIP4-pin type) |
| AQY414EHAZ | PhotoMOS GE 1 Form B (DIP4-pin type) |
| AQV210HL   | PhotoMOS GE 1 Form A (DIP6-pin type) |

|            |                                      |
|------------|--------------------------------------|
| AQV210HLA  | PhotoMOS GE 1 Form A (DIP6-pin type) |
| AQV210E    | PhotoMOS GE 1 Form A (DIP6-pin type) |
| AQV210EA   | PhotoMOS GE 1 Form A (DIP6-pin type) |
| AQV210EAX  | PhotoMOS GE 1 Form A (DIP6-pin type) |
| AQV210EAZ  | PhotoMOS GE 1 Form A (DIP6-pin type) |
| AQV210EH   | PhotoMOS GE 1 Form A (DIP6-pin type) |
| AQV210EHA  | PhotoMOS GE 1 Form A (DIP6-pin type) |
| AQV210EHAX | PhotoMOS GE 1 Form A (DIP6-pin type) |
| AQV210EHAZ | PhotoMOS GE 1 Form A (DIP6-pin type) |
| AQV214E    | PhotoMOS GE 1 Form A (DIP6-pin type) |
| AQV214EA   | PhotoMOS GE 1 Form A (DIP6-pin type) |
| AQV214EAX  | PhotoMOS GE 1 Form A (DIP6-pin type) |
| AQV214EAZ  | PhotoMOS GE 1 Form A (DIP6-pin type) |
| AQV214EH   | PhotoMOS GE 1 Form A (DIP6-pin type) |
| AQV214EHA  | PhotoMOS GE 1 Form A (DIP6-pin type) |
| AQV214EHAX | PhotoMOS GE 1 Form A (DIP6-pin type) |
| AQV214EHAZ | PhotoMOS GE 1 Form A (DIP6-pin type) |
| AQY210EH   | PhotoMOS GE 1 Form A (DIP4-pin type) |
| AQY210EHA  | PhotoMOS GE 1 Form A (DIP4-pin type) |
| AQY210EHAX | PhotoMOS GE 1 Form A (DIP4-pin type) |
| AQY210EHAZ | PhotoMOS GE 1 Form A (DIP4-pin type) |
| AQY211EH   | PhotoMOS GE 1 Form A (DIP4-pin type) |
| AQY211EHA  | PhotoMOS GE 1 Form A (DIP4-pin type) |
| AQY211EHAX | PhotoMOS GE 1 Form A (DIP4-pin type) |
| AQY211EHAZ | PhotoMOS GE 1 Form A (DIP4-pin type) |
| AQY212EH   | PhotoMOS GE 1 Form A (DIP4-pin type) |
| AQY212EHA  | PhotoMOS GE 1 Form A (DIP4-pin type) |
| AQY212EHAX | PhotoMOS GE 1 Form A (DIP4-pin type) |
| AQY212EHAZ | PhotoMOS GE 1 Form A (DIP4-pin type) |
| AQY214EH   | PhotoMOS GE 1 Form A (DIP4-pin type) |
| AQY214EHA  | PhotoMOS GE 1 Form A (DIP4-pin type) |
| AQY214EHAX | PhotoMOS GE 1 Form A (DIP4-pin type) |

|            |                                      |
|------------|--------------------------------------|
| AQY214EHAZ | PhotoMOS GE 1 Form A (DIP4-pin type) |
| AQY216EH   | PhotoMOS GE 1 Form A (DIP4-pin type) |
| AQY216EHA  | PhotoMOS GE 1 Form A (DIP4-pin type) |
| AQY216EHAX | PhotoMOS GE 1 Form A (DIP4-pin type) |
| AQY216EHAZ | PhotoMOS GE 1 Form A (DIP4-pin type) |
| AQW614E    | PhotoMOS GE 1 Form A & 1 Form B      |
| AQW614EA   | PhotoMOS GE 1 Form A & 1 Form B      |
| AQW614EAX  | PhotoMOS GE 1 Form A & 1 Form B      |
| AQY213EH   | PhotoMOS GE 1 Form A                 |
| AQY213EHAX | PhotoMOS GE 1 Form A                 |
| AQV216EH   | GU PhotoMOS                          |
| AQY280EH   | GU PhotoMOS                          |
| AQY280EHA  | GU PhotoMOS                          |
| AQY280EHAX | GU PhotoMOS                          |
| AQY280EHAZ | GU PhotoMOS                          |
| AQY280HAX  | GU PhotoMOS                          |
| AQY282EH   | GU PhotoMOS                          |
| AQY282EHA  | GU PhotoMOS                          |
| AQY282EHAX | GU PhotoMOS                          |
| AQY282EHAZ | GU PhotoMOS                          |
| AQY284EH   | GU PhotoMOS                          |
| AQY284EHA  | GU PhotoMOS                          |
| AQY284EHAX | GU PhotoMOS                          |
| AQY284EHAZ | GU PhotoMOS                          |
| AQY280S    | GU PhotoMOS                          |
| AQY280SX   | GU PhotoMOS                          |
| AQY280SZ   | GU PhotoMOS                          |
| AQY282S    | GU PhotoMOS                          |
| AQY282SX   | GU PhotoMOS                          |
| AQY282SZ   | GU PhotoMOS                          |
| AQY284S    | GU PhotoMOS                          |
| AQY284SX   | GU PhotoMOS                          |

|            |                                |
|------------|--------------------------------|
| AQY284SZ   | GU PhotoMOS                    |
| AQP809     | DIN rail mounting plate        |
| AQW284S    | AQW284S Series PhotoMOS Relay  |
| AQW284SX   | AQW284S Series PhotoMOS Relay  |
| AQW284SZ   | AQW284S Series PhotoMOS Relay  |
| AQV258H5   | AQV258H5 Series PhotoMOS Relay |
| AQV258H5A  | AQV258H5 Series PhotoMOS Relay |
| AQV258H5AX | AQV258H5 Series PhotoMOS Relay |
| AQV258H5AZ | AQV258H5 Series PhotoMOS Relay |
| AQP810     | AQ-J Solid State Relay         |
| AQP812     | AQ-J Solid State Relay         |
| AQH0223AY  | AQ-H Solid State Relay         |
| AQH1223W   | AQ-H Solid State Relay         |
| AQH2213W   | AQ-H Solid State Relay         |
| AQH2223W   | AQ-H Solid State Relay         |
| AQH3213WA  | AQ-H Solid State Relay         |
| AQH3213WAY | AQ-H Solid State Relay         |
| AQH0213    | AQ-H Solid State Relay         |
| AQH0213A   | AQ-H Solid State Relay         |
| AQH0213AX  | AQ-H Solid State Relay         |
| AQH0213AZ  | AQ-H Solid State Relay         |
| AQH0223    | AQ-H Solid State Relay         |
| AQH0223A   | AQ-H Solid State Relay         |
| AQH0223AX  | AQ-H Solid State Relay         |
| AQH0223AZ  | AQ-H Solid State Relay         |
| AQH1213    | AQ-H Solid State Relay         |
| AQH1213A   | AQ-H Solid State Relay         |
| AQH1213AX  | AQ-H Solid State Relay         |
| AQH1213AZ  | AQ-H Solid State Relay         |
| AQH1223    | AQ-H Solid State Relay         |
| AQH1223A   | AQ-H Solid State Relay         |
| AQH1223AX  | AQ-H Solid State Relay         |

|           |                        |
|-----------|------------------------|
| AQH1223AZ | AQ-H Solid State Relay |
| AQH2213   | AQ-H Solid State Relay |
| AQH2213A  | AQ-H Solid State Relay |
| AQH2213AX | AQ-H Solid State Relay |
| AQH2213AZ | AQ-H Solid State Relay |
| AQH2223   | AQ-H Solid State Relay |
| AQH2223A  | AQ-H Solid State Relay |
| AQH2223AX | AQ-H Solid State Relay |
| AQH2223AZ | AQ-H Solid State Relay |
| AQH3213   | AQ-H Solid State Relay |
| AQH3213A  | AQ-H Solid State Relay |
| AQH3213AX | AQ-H Solid State Relay |
| AQH3213AZ | AQ-H Solid State Relay |
| AQH3223   | AQ-H Solid State Relay |
| AQH3223A  | AQ-H Solid State Relay |
| AQH3223AX | AQ-H Solid State Relay |
| AQH3223AZ | AQ-H Solid State Relay |
| AQG12105  | AQ-G Solid State Relay |
| AQG12112  | AQ-G Solid State Relay |
| AQG12124  | AQ-G Solid State Relay |
| AQG12205  | AQ-G Solid State Relay |
| AQG12212  | AQ-G Solid State Relay |
| AQG12224  | AQ-G Solid State Relay |
| AQG22105  | AQ-G Solid State Relay |
| AQG22112  | AQ-G Solid State Relay |
| AQG22124  | AQ-G Solid State Relay |
| AQG22205  | AQ-G Solid State Relay |
| AQG22212  | AQ-G Solid State Relay |
| AQG22224  | AQ-G Solid State Relay |
| AQ80123   | AQ8 Solid State Relay  |
| AQ80124   | AQ8 Solid State Relay  |
| AQ80129   | AQ8 Solid State Relay  |

|         |                       |
|---------|-----------------------|
| AQ80133 | AQ8 Solid State Relay |
| AQ80134 | AQ8 Solid State Relay |
| AQ80139 | AQ8 Solid State Relay |
| AQ80143 | AQ8 Solid State Relay |
| AQ80144 | AQ8 Solid State Relay |
| AQ80149 | AQ8 Solid State Relay |
| AQ80153 | AQ8 Solid State Relay |
| AQ80154 | AQ8 Solid State Relay |
| AQ80159 | AQ8 Solid State Relay |
| AQ80223 | AQ8 Solid State Relay |
| AQ80224 | AQ8 Solid State Relay |
| AQ80229 | AQ8 Solid State Relay |
| AQ80233 | AQ8 Solid State Relay |
| AQ80234 | AQ8 Solid State Relay |
| AQ80239 | AQ8 Solid State Relay |
| AQ80243 | AQ8 Solid State Relay |
| AQ80244 | AQ8 Solid State Relay |
| AQ80249 | AQ8 Solid State Relay |
| AQ80253 | AQ8 Solid State Relay |
| AQ80254 | AQ8 Solid State Relay |
| AQ80259 | AQ8 Solid State Relay |
| AQ81123 | AQ8 Solid State Relay |
| AQ81124 | AQ8 Solid State Relay |
| AQ81129 | AQ8 Solid State Relay |
| AQ81133 | AQ8 Solid State Relay |
| AQ81134 | AQ8 Solid State Relay |
| AQ81139 | AQ8 Solid State Relay |
| AQ81143 | AQ8 Solid State Relay |
| AQ81144 | AQ8 Solid State Relay |
| AQ81149 | AQ8 Solid State Relay |
| AQ81153 | AQ8 Solid State Relay |
| AQ81154 | AQ8 Solid State Relay |



|            |                        |
|------------|------------------------|
| AQ81159    | AQ8 Solid State Relay  |
| AQ81223    | AQ8 Solid State Relay  |
| AQ81224    | AQ8 Solid State Relay  |
| AQ81229    | AQ8 Solid State Relay  |
| AQ81233    | AQ8 Solid State Relay  |
| AQ81234    | AQ8 Solid State Relay  |
| AQ81239    | AQ8 Solid State Relay  |
| AQ81243    | AQ8 Solid State Relay  |
| AQ81244    | AQ8 Solid State Relay  |
| AQ81249    | AQ8 Solid State Relay  |
| AQ81253    | AQ8 Solid State Relay  |
| AQ81254    | AQ8 Solid State Relay  |
| AQ81259    | AQ8 Solid State Relay  |
| AQ1208     | AQ1 Solid State Relay  |
| AQ1298     | AQ1 Solid State Relay  |
| AQ1398     | AQ1 Solid State Relay  |
| AQ1608     | AQ1 Solid State Relay  |
| AQ1698     | AQ1 Solid State Relay  |
| APT1211W   | APT Phototriac Coupler |
| APT1211WA  | APT Phototriac Coupler |
| APT1211WAY | APT Phototriac Coupler |
| APT1221W   | APT Phototriac Coupler |
| APT1221WA  | APT Phototriac Coupler |
| APT1231W   | APT Phototriac Coupler |
| APT1231WA  | APT Phototriac Coupler |
| APT1231WAY | APT Phototriac Coupler |
| APT1211    | APT Phototriac Coupler |
| APT1211A   | APT Phototriac Coupler |
| APT1211AX  | APT Phototriac Coupler |
| APT1211S   | APT Phototriac Coupler |
| APT1211SX  | APT Phototriac Coupler |
| APT1212    | APT Phototriac Coupler |

|            |                        |
|------------|------------------------|
| APT1212A   | APT Phototriac Coupler |
| APT1212AX  | APT Phototriac Coupler |
| APT1212W   | APT Phototriac Coupler |
| APT1212WA  | APT Phototriac Coupler |
| APT1212WAY | APT Phototriac Coupler |
| APT1221    | APT Phototriac Coupler |
| APT1221A   | APT Phototriac Coupler |
| APT1221AX  | APT Phototriac Coupler |
| APT1221S   | APT Phototriac Coupler |
| APT1221SX  | APT Phototriac Coupler |
| APT1222    | APT Phototriac Coupler |
| APT1222A   | APT Phototriac Coupler |
| APT1222AX  | APT Phototriac Coupler |
| APT1222W   | APT Phototriac Coupler |
| APT1222WA  | APT Phototriac Coupler |
| APT1222WAY | APT Phototriac Coupler |
| APT1231    | APT Phototriac Coupler |
| APT1231A   | APT Phototriac Coupler |
| APT1231AX  | APT Phototriac Coupler |
| APT1231S   | APT Phototriac Coupler |
| APT1231SX  | APT Phototriac Coupler |
| APT1232    | APT Phototriac Coupler |
| APT1232A   | APT Phototriac Coupler |
| APT1232AX  | APT Phototriac Coupler |
| APT1232W   | APT Phototriac Coupler |
| APT1232WA  | APT Phototriac Coupler |
| APT1232WAY | APT Phototriac Coupler |