

Digital Isolator Production List

I²C Isolators

Total Channel Amount	SCL	Part Number	Highest speed	Fail-safe output state	Isolation Voltage AC/DC/Surge	Package	AEC-Q100	Hot Sale
2	Bidirectional	π220N31	2MHZ	OPEN	AC3000Vrms Surge10000V	SOP-8	***Q	✓
2	Unidirectional	π221N31	2MHZ	OPEN	AC3000Vrms Surge10000V	SOP-8		
2	Unidirectional	π220N61	2MHZ	OPEN	AC6000Vrms Surge10000V	WSOP-16	***Q	
2	Unidirectional	π221N61	2MHZ	OPEN	AC6000Vrms Surge10000V	WSOP-16		

DFN Digital Isolator

Total Channel Amount	Reverse	Part Number	Highest speed	Fail-safe output state	Isolation Voltage AC/DC/Surge	Package	AEC-Q100	Hot Sale
1	0	π110E10	200Mbps	Logic Low	AC1500Vrms Surge3000V	8-P-DFN		
1	0	π110E11	200Mbps	Logic High	AC1500Vrms Surge3000V	8-P-DFN		
1	0	π110M10	10Mbps	Logic Low	AC1500Vrms Surge3000V	8-P-DFN		✓
1	0	π110M11	10Mbps	Logic High	AC1500Vrms Surge3000V	8-P-DFN		
2	0	π120E10	200Mbps	Logic Low	AC1500Vrms Surge3000V	8-P-DFN		
2	0	π120E11	200Mbps	Logic High	AC1500Vrms Surge3000V	8-P-DFN		
2	0	π120M10	10Mbps	Logic Low	AC1500Vrms Surge3000V	8-P-DFN		✓
2	0	π120M11	10Mbps	Logic High	AC1500Vrms Surge3000V	8-P-DFN		
2	1	π122E10	200Mbps	Logic Low	AC1500Vrms Surge3000V	8-P-DFN		
2	1	π122E11	200Mbps	Logic High	AC1500Vrms Surge3000V	8-P-DFN		
2	1	π122M10	10Mbps	Logic Low	AC1500Vrms Surge3000V	8-P-DFN		✓
2	1	π122M11	10Mbps	Logic High	AC1500Vrms Surge3000V	8-P-DFN		✓

Standard Digital Isolator

Total Channel Amount	Reverse	Part Number	Highest speed	Fail-safe output state	Isolation Voltage AC/DC/Surge	Package	AEC-Q100	Hot Sale
1	0	π110A30	600Mbps	Logic Low	AC3000Vrms Surge5000V	SOP-8		
1	0	π110A31	600Mbps	Logic High	AC3000Vrms Surge5000V	SOP-8		
1	0	π110E30	200Mbps	Logic Low	AC3000Vrms Surge5000V	SOP-8		
1	0	π110E31	200Mbps	Logic High	AC3000Vrms Surge5000V	SOP-8		
1	0	π110M30	10Mbps	Logic Low	AC3000Vrms Surge5000V	SOP-8		✓
1	0	π110M31	10Mbps	Logic High	AC3000Vrms Surge5000V	SOP-8		
2	0	π120A30	600Mbps	Logic Low	AC3000Vrms Surge5000V	SOP-8		
2	0	π120A31	600Mbps	Logic High	AC3000Vrms Surge5000V	SOP-8		
2	0	π120A60	600Mbps	Logic Low	AC6000Vrms Surge10000V	WSOP-16		
2	0	π120A61	600Mbps	Logic High	AC6000Vrms Surge10000V	WSOP-16		
2	0	π120E30	200Mbps	Logic Low	AC3000Vrms Surge5000V	SOP-8	***Q	
2	0	π120E31	200Mbps	Logic High	AC3000Vrms Surge5000V	SOP-8	***Q	
2	0	π120E60	200Mbps	Logic Low	AC6000Vrms Surge10000V	WSOP-16	***Q	
2	0	π120E61	200Mbps	Logic High	AC6000Vrms Surge10000V	WSOP-16	***Q	
2	0	π120M30	10Mbps	Logic Low	AC3000Vrms Surge5000V	SOP-8		✓
2	0	π120M31	10Mbps	Logic High	AC3000Vrms Surge5000V	SOP-8		
2	0	π120M60	10Mbps	Logic Low	AC6000Vrms Surge10000V	WSOP-16		
2	0	π120M61	10Mbps	Logic High	AC6000Vrms Surge10000V	WSOP-16		
2	0	π120U30	150Kbps	Logic Low	AC3000Vrms Surge5000V	SOP-8		
2	0	π120U31	150Kbps	Logic High	AC3000Vrms Surge5000V	SOP-8		
2	0	π120U60	150Kbps	Logic Low	AC6000Vrms Surge10000V	WSOP-16		
2	0	π120U61	150Kbps	Logic High	AC6000Vrms Surge10000V	WSOP-16		
2	1	π121A30	600Mbps	Logic Low	AC3000Vrms Surge5000V	SOP-8		
2	1	π121A31	600Mbps	Logic High	AC3000Vrms Surge5000V	SOP-8		
2	1	π121A60	600Mbps	Logic Low	AC6000Vrms Surge10000V	WSOP-16		
2	1	π121A61	600Mbps	Logic High	AC6000Vrms Surge10000V	WSOP-16		
2	1	π121E30	200Mbps	Logic Low	AC3000Vrms Surge5000V	SOP-8		
2	1	π121E31	200Mbps	Logic High	AC3000Vrms Surge5000V	SOP-8		
2	1	π121E60	200Mbps	Logic Low	AC6000Vrms Surge10000V	WSOP-16		
2	1	π121E61	200Mbps	Logic High	AC6000Vrms Surge10000V	WSOP-16		
2	1	π121M30	10Mbps	Logic Low	AC3000Vrms Surge5000V	SOP-8		✓

Standard Digital Isolator

2	1	π121M31	10Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-8		✓
2	1	π121M60	10Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
2	1	π121M61	10Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
2	1	π121U30	150Kbps	Logic Low	AC3000Vrms	Surge5000V	SOP-8		
2	1	π121U31	150Kbps	Logic High	AC3000Vrms	Surge5000V	SOP-8		✓
2	1	π121U60	150Kbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
2	1	π121U61	150Kbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
2	2	π122A30	600Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-8		
2	2	π122A31	600Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-8		
2	2	π122A60	600Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
2	2	π122A61	600Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
2	2	π122E30	200Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-8	***Q	
2	2	π122E31	200Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-8	***Q	
2	2	π122E60	200Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16	***Q	
2	2	π122E61	200Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16	***Q	
2	2	π122M30	10Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-8		✓
2	2	π122M31	10Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-8		✓
2	2	π122M60	10Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
2	2	π122M61	10Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
2	2	π122U30	150Kbps	Logic Low	AC3000Vrms	Surge5000V	SOP-8		
2	2	π122U31	150Kbps	Logic High	AC3000Vrms	Surge5000V	SOP-8		✓
2	2	π122U60	150Kbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
2	2	π122U61	150Kbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
3	0	π130A30	600Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
3	0	π130A30S	600Mbps	Logic Low	AC3000Vrms	Surge5000V	SSOP-16		
3	0	π130A31	600Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
3	0	π130A31S	600Mbps	Logic High	AC3000Vrms	Surge5000V	SSOP-16		
3	0	π130A60	600Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
3	0	π130A61	600Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
3	0	π130E30	200Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
3	0	π130E30S	200Mbps	Logic Low	AC3000Vrms	Surge5000V	SSOP-16		
3	0	π130E31	200Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
3	0	π130E31S	200Mbps	Logic High	AC3000Vrms	Surge5000V	SSOP-16		
3	0	π130E60	200Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
3	0	π130E61	200Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
3	0	π130M30	10Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
3	0	π130M30S	10Mbps	Logic Low	AC3000Vrms	Surge5000V	SSOP-16		
3	0	π130M31	10Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
3	0	π130M31S	10Mbps	Logic High	AC3000Vrms	Surge5000V	SSOP-16		
3	0	π130M60	10Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
3	0	π130M61	10Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
3	0	π130U30	150kbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
3	0	π130U30S	150kbps	Logic Low	AC3000Vrms	Surge5000V	SSOP-16		
3	0	π130U31	150kbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
3	0	π130U31S	150kbps	Logic High	AC3000Vrms	Surge5000V	SSOP-16		
3	0	π130U60	150kbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
3	0	π130U61	150kbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
3	1	π131A30	600Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
3	1	π131A30S	600Mbps	Logic Low	AC3000Vrms	Surge5000V	SSOP-16		
3	1	π131A31	600Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
3	1	π131A31S	600Mbps	Logic High	AC3000Vrms	Surge5000V	SSOP-16		
3	1	π131A60	600Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
3	1	π131A61	600Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
3	1	π131E30	200Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
3	1	π131E30S	200Mbps	Logic Low	AC3000Vrms	Surge5000V	SSOP-16		
3	1	π131E31	200Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
3	1	π131E31S	200Mbps	Logic High	AC3000Vrms	Surge5000V	SSOP-16		
3	1	π131E60	200Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
3	1	π131E61	200Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
3	1	π131M30	10Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
3	1	π131M30S	10Mbps	Logic Low	AC3000Vrms	Surge5000V	SSOP-16		
3	1	π131M31	10Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
3	1	π131M31S	10Mbps	Logic High	AC3000Vrms	Surge5000V	SSOP-16		
3	1	π131M60	10Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
3	1	π131M61	10Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		

Standard Digital Isolator

3	1	π131U30	150kbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
3	1	π131U30S	150kbps	Logic Low	AC3000Vrms	Surge5000V	SSOP-16		
3	1	π131U31	150kbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		✓
3	1	π131U31S	150kbps	Logic High	AC3000Vrms	Surge5000V	SSOP-16		✓
3	1	π131U60	150kbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
3	1	π131U61	150kbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
4	0	π140A30	600Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
4	0	π140A30S	600Mbps	Logic Low	AC3000Vrms	Surge5000V	SSOP-16		
4	0	π140A31	600Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
4	0	π140A31S	600Mbps	Logic High	AC3000Vrms	Surge5000V	SSOP-16		
4	0	π140A60	600Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
4	0	π140A61	600Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
4	0	π140E30	200Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
4	0	π140E30S	200Mbps	Logic Low	AC3000Vrms	Surge5000V	SSOP-16		✓
4	0	π140E31	200Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
4	0	π140E31S	200Mbps	Logic High	AC3000Vrms	Surge5000V	SSOP-16		
4	0	π140E60	200Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16	***Q	
4	0	π140E61	200Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16	***Q	
4	0	π140M30	10Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
4	0	π140M30S	10Mbps	Logic Low	AC3000Vrms	Surge5000V	SSOP-16		
4	0	π140M31	10Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
4	0	π140M31S	10Mbps	Logic High	AC3000Vrms	Surge5000V	SSOP-16		
4	0	π140M60	10Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
4	0	π140M61	10Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
4	0	π140U30	150Kbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
4	0	π140U30S	150Kbps	Logic Low	AC3000Vrms	Surge5000V	SSOP-16		
4	0	π140U31	150Kbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
4	0	π140U31S	150Kbps	Logic High	AC3000Vrms	Surge5000V	SSOP-16		
4	0	π140U60	150Kbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
4	0	π140U61	150Kbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
4	1	π141A30	600Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
4	1	π141A30S	600Mbps	Logic Low	AC3000Vrms	Surge5000V	SSOP-16		
4	1	π141A31	600Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
4	1	π141A31S	600Mbps	Logic High	AC3000Vrms	Surge5000V	SSOP-16		
4	1	π141A60	600Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
4	1	π141A61	600Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
4	1	π141E30	200Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
4	1	π141E30S	200Mbps	Logic Low	AC3000Vrms	Surge5000V	SSOP-16		✓
4	1	π141E31	200Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
4	1	π141E31S	200Mbps	Logic High	AC3000Vrms	Surge5000V	SSOP-16		
4	1	π141E60	200Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16	***Q	
4	1	π141E61	200Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16	***Q	
4	1	π141M30	10Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
4	1	π141M30S	10Mbps	Logic Low	AC3000Vrms	Surge5000V	SSOP-16		
4	1	π141M31	10Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		✓
4	1	π141M31S	10Mbps	Logic High	AC3000Vrms	Surge5000V	SSOP-16		✓
4	1	π141M60	10Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
4	1	π141M61	10Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
4	1	π141U30	150Kbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
4	1	π141U30S	150Kbps	Logic Low	AC3000Vrms	Surge5000V	SSOP-16		
4	1	π141U31	150Kbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
4	1	π141U31S	150Kbps	Logic High	AC3000Vrms	Surge5000V	SSOP-16		
4	1	π141U60	150Kbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
4	1	π141U61	150Kbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
4	2	π142A30	600Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
4	2	π142A30S	600Mbps	Logic Low	AC3000Vrms	Surge5000V	SSOP-16		
4	2	π142A31	600Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
4	2	π142A31S	600Mbps	Logic High	AC3000Vrms	Surge5000V	SSOP-16		
4	2	π142A60	600Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
4	2	π142A61	600Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
4	2	π142E30	200Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
4	2	π142E30S	200Mbps	Logic Low	AC3000Vrms	Surge5000V	SSOP-16		
4	2	π142E31	200Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
4	2	π142E31S	200Mbps	Logic High	AC3000Vrms	Surge5000V	SSOP-16		
4	2	π142E60	200Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16	***Q	

Standard Digital Isolator

4	2	π142E61	200Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16	***Q	
4	2	π142M30	10Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
4	2	π142M30S	10Mbps	Logic Low	AC3000Vrms	Surge5000V	SSOP-16		
4	2	π142M31	10Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
4	2	π142M31S	10Mbps	Logic High	AC3000Vrms	Surge5000V	SSOP-16		
4	2	π142M60	10Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
4	2	π142M61	10Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
4	2	π142U30	150Kbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
4	2	π142U30S	150Kbps	Logic Low	AC3000Vrms	Surge5000V	SSOP-16		
4	2	π142U31	150Kbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
4	2	π142U31S	150Kbps	Logic High	AC3000Vrms	Surge5000V	SSOP-16		
4	2	π142U60	150Kbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
4	2	π142U61	150Kbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
6	0	π160A30	600Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
6	0	π160A31	600Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
6	0	π160A60	600Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
6	0	π160A61	600Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
6	0	π160E30	200Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
6	0	π160E31	200Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
6	0	π160E60	200Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
6	0	π160E61	200Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
6	0	π160M30	10Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
6	0	π160M31	10Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
6	0	π160M60	10Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
6	0	π160M61	10Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
6	0	π160U30	150Kbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
6	0	π160U31	150Kbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
6	0	π160U60	150Kbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
6	0	π160U61	150Kbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
6	1	π161A30	600Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
6	1	π161A31	600Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
6	1	π161A60	600Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
6	1	π161A61	600Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
6	1	π161E30	200Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
6	1	π161E31	200Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
6	1	π161E60	200Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
6	1	π161E61	200Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
6	1	π161M30	10Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
6	1	π161M31	10Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
6	1	π161M60	10Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
6	1	π161M61	10Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
6	1	π161U30	150Kbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
6	1	π161U31	150Kbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
6	1	π161U60	150Kbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
6	1	π161U61	150Kbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
6	2	π162A30	600Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
6	2	π162A31	600Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
6	2	π162A60	600Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
6	2	π162A61	600Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
6	2	π162E30	200Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
6	2	π162E31	200Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
6	2	π162E60	200Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
6	2	π162E61	200Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
6	2	π162M30	10Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
6	2	π162M31	10Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
6	2	π162M60	10Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
6	2	π162M61	10Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
6	2	π162U30	150Kbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
6	2	π162U31	150Kbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
6	2	π162U60	150Kbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
6	2	π162U61	150Kbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
6	3	π163A30	600Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
6	3	π163A31	600Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
6	3	π163A60	600Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
6	3	π163A61	600Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		

Standard Digital Isolator

6	3	π163E30	200Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
6	3	π163E31	200Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
6	3	π163E60	200Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
6	3	π163E61	200Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
6	3	π163M30	10Mbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
6	3	π163M31	10Mbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
6	3	π163M60	10Mbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
6	3	π163M61	10Mbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		
6	3	π163U30	150Kbps	Logic Low	AC3000Vrms	Surge5000V	SOP-16		
6	3	π163U31	150Kbps	Logic High	AC3000Vrms	Surge5000V	SOP-16		
6	3	π163U60	150Kbps	Logic Low	AC6000Vrms	Surge10000V	WSOP-16		
6	3	π163U61	150Kbps	Logic High	AC6000Vrms	Surge10000V	WSOP-16		

Note:

*****Q :** Product that meets the requirements of AEC Q100, add Q at the end of the product code

✓ : Hot sale part number, Recommended model

(END of list)