

Panasonic Electric Works Europe AG

Robert-Koch-Straße 100, 85521 Ottobrunn, Germany
Tel.: +49 89 45354-1000 • Fax: +49 89 45354-2111

Part No	Description „D“
S212ULCSAD	Polarized Power-Relay, 2 Form A 2 Form B, Single side stable, PC board
S216ULCSAD	Polarized Power-Relay, 2 Form A 2 Form B, Single side stable, PC board
S224105D	Polarized Power-Relay, 2-Form-A, 2-Form-B, Single side stable, PC board
S224ULCSAD	Polarized Power-Relay, 2-Form-A, 2-Form-B, Single side stable, PC board
S248ULCSAD	Polarized Power-Relay, 2 Form A 2 Form B, Single side stable, PC board
S25ULCSAD	Polarized Power-Relay, 2 Form A 2 Form B, Single side stable, PC board
S26ULCSAD	Polarized Power-Relay, 2-Form-A, 2-Form-B, Single side stable, PC board
S29ULCSAD	Polarized Power-Relay, 2 Form A 2 Form B, Single side stable, PC board
S312ULCSAD	Polarized Power-Relay, 3-Form-A, 1-Form-B, Single side stable, PC board
S324ULCSAD	Polarized Power-Relay, 3-Form-A, 1-Form-B, Single side stable, PC board
S348ULCSAD	Polarized Power-Relay, 3-Form-A, 1-Form-B, Single side stable, PC board
S35ULCSAD	Polarized Power-Relay, 3-Form-A, 1-Form-B, Single side stable, PC board
S36ULCSAD	Polarized Power-Relay, 3-Form-A, 1-Form-B, Single side stable, PC board
S412ULCSAD	Polarized Power-Relay, 4-Form-A, Single side stable, PC board
S416ULCSAD	Polarized Power-Relay, 4-Form-A, Single side stable, PC board
S424097D	Polarized Power-Relay, 4-Form-A, Single side stable, PC board
S424ULCSAD	Polarized Power-Relay, 4-Form-A, Single side stable, PC board
S448ULCSAD	Polarized Power-Relay, 4-Form-A, Single side stable, PC board
S45ULCSAD	Polarized Power-Relay, 4-Form-A, Single side stable, PC board
S2L1,5ULCSAD	Polarized Power-Relay, 2 Form A 2 Form B, 1 coil latching, PC board
S2L12ULCSAD	Polarized Power-Relay, 2 Form A 2 Form B, 1 coil latching, PC board
S2L24ULCSAD	Polarized Power-Relay, 2-Form A 2 Form B, 1 coil latching, PC board
S2L5ULCSAD	Polarized Power-Relay, 2-Form A 2 Form B, 1 coil latching, PC board
S2L6ULCSAD	Polarized Power-Relay, 2-Form A 2 Form B, 1 coil latching, PC board
S3L12ULCSAD	Polarized Power-Relay, 3-Form-A, 1-Form-B, 1 coil latching, PC board
S3L5ULCSAD	Polarized Power-Relay, 3-Form-A, 1-Form-B, 1 coil latching, PC board
S3L6ULCSAD	Polarized Power-Relay, 3-Form-A, 1-Form-B, 1 coil latching, PC board
S4L12ULCSAD	Polarized Power-Relay, 4 Form-A, 1 coil latching, PC board
S4L6ULCSAD	Polarized Power-Relay, 4-Form-A, 1 coil latching, PC board
S2L212ULCSAD	Polarized Power-Relay, 2 Form A 2 Form B, 2 coil latching, PC board
S2L216ULCSAD	Polarized Power-Relay, 2 Form A 2 Form B, 2 coil latching, PC board
S2L224024D	Polarized Power-Relay, 2 Form A 2 Form B, 2 coil latching, PC board
S2L224ULCSAD	Polarized Power-Relay, 2 Form A 2 Form B, 2 coil latching, PC board
S2L23ULCSAD	Polarized Power-Relay, 2 Form A 2 Form B, 2 coil latching, PC board
S2L248ULCSAD	Polarized Power-Relay, 2-Form A 2 Form B, 2 coil latching, PC board
S2L25ULCSAD	Polarized Power-Relay, 2-Form A 2 Form B, 2 coil latching, PC board



Part No	Description „D“
S3L212ULCSAD	Polarized Power-Relay, 3-Form-A, 1-Form-B, 2 coil latching, PC board
S3L224ULCSAD	Polarized Power-Relay, 3-Form-A, 1-Form-B, 2 coil latching, PC board
S4L212ULCSAD	Polarized Power-Relay, 4 Form-A, 2 coil latching, PC board
S4L224ULCSAD	Polarized Power-Relay, 4 Form-A, 2 coil latching, PC board
S4L248ULCSAD	Polarized Power-Relay, 4 Form-A, 2 coil latching, PC board
S4L25ULCSAD	Polarized Power-Relay, 4 Form-A, 2 coil latching, PC board

August 2016