



QQQX2.E157027

Electrically-isolated Semiconductor Devices - Component

Page Bottom

Electrically-isolated Semiconductor Devices - Component

See General Information for Electrically-isolated Semiconductor Devices - Component

WESTCODE SEMICONDUCTORS LTD

E157027

LANGLEY PARK WAY
LANGLEY PARK
CHIPPENHAM, WILTSHIRE SN15 1GE UNITED KINGDOM

Power switching semi-conductors, Types WPD26-08, WPD26-12, WPD26-14, WPD26-16, WPD26-18, WPD44-08, WPD44-12, WPD44-14, WPD44-16, WPD44-18, WPD56-08, WPD56-12, WPD56-14, WPD56-16, WPD56-18, WPD72-08, WPD72-12, WPD72-14, WPD72-16, WPD72-18, WPD95-08, WPD95-12, WPD95-14, WPD95-16, WPD95-18, WPD95-20, WPD95-22, WPD142-08, WPD142-12, WPD142-14, WPD142-16, WPD142-18, WPD172-08, WPD172-12, WPD172-14, WPD172-16, WPD172-18, WPD220-08, WPD220-12, WPD220-14, WPD220-16, WPD250-08, WPD250-12, WPD250-14, WPD250-16, WPD255-08, WPD255-12, WPD255-14, WPD255-16, WPD255-18, WPD310-08, WPD310-12, WPD310-14, WPD310-16, WPD310-18, WPD312-12, WPD312-14, WPD312-16, WPD312-18, WPD312-20, WPD312-22, WPD500-12S, WPD500-14S, WPD500-18S, WPD500-20S, WPD500-22S, WPH26-08, WPH26-12, WPH26-14, WPH26-16, WPH44-08, WPH44-12, WPH44-14, WPH44-16, WPH44-18, WPH56-08, WPH56-12, WPH56-14, WPH56-16, WPH56-18, WPH72-08, WPH72-12, WPH72-14, WPH72-16, WPH72-18, WPH95-08, WPH95-12, WPH95-14, WPH95-16, WPH95-18, WPH132-08, WPH132-12, WPH132-14, WPH132-16, WPH132-18, WPH161-20, WPH161-22, WPH162-08, WPH162-12, WPH162-14, WPH162-16, WPH162-18, WPH220-08, WPH220-12, WPH220-14, WPH220-16, WPH225-12, WPH225-14, WPH225-18, WPH226-16, WPH250-08, WPH250-12, WPH250-14, WPH250-16, WPH255-12, WPH255-14, WPH255-16, WPH255-18, WPH310-08, WPH310-12, WPH310-14, WPH310-16, WPH312-12, WPH312-14, WPH312-16, WPH312-18, WPT19-08, WPT19-12, WPT19-14, WPT19-16, WPT26-08, WPT26-12, WPT26-14, WPT26-16, WPT44-08, WPT56-08, WPT56-12, WPT56-14, WPT56-16, WPT56-18, WPT72-08, WPT72-12, WPT72-14, WPT72-16, WPT72-18, WPT94-20, WPT94-22, WPT95-08, WPT95-12, WPT95-14, WPT95-16, WPT95-18, WPT132-08, WPT132-12, WPT132-14, WPT132-16, WPT132-18, WPT161-20, WPT161-22, WPT162-08, WPT162-12, WPT162-14, WPT162-16, WPT162-18, WPT170-08, WPT172-12, WPT170-14, WPT170-16, WPT170-18, WPT220-08, WPT220-12, WPT220-14, WPT220-16, WPT224-20, WPT224-22, WPT225-22, WPT250-08, WPT250-12, WPT250-14, WPT250-16, WPT250-18, WPT255-12, WPT255-14, WPT255-16, WPT255-18, WPT310-08, WPT310-12, WPT310-14, WPT310-16, WPT310-18, WPT312-12, WPT312-14, WPT312-16, WPT312-18, WPT450-20S, WPT450-22S, WPT500-12S, WPT500-14S, WPT500-16S, WPT500-18S.

MCC, followed by 425, may be followed by letters and/or numbers.

MCA, MCC, MCD, MCDA, MCK, MDC, MDCA, followed by 500, may be followed by letters and/or numbers.

MCA, MCC, MCD, MCDA, MCK, MDC and MDCA, followed by 550, may be f/b letters and/or numbers.

MCA, MCC, MCD, MCDA, MCK, MDA, MDC, MDCA, MDD, MDK, followed by 600, may be followed by letters and/or numbers, plus a 'W'.

MCA, MCC, MCD, MCDA, MCK, MDC, MDCA, followed by 700, may be followed by letters and/or numbers, plus a 'W'.

MDA, MDD, MDK, followed by 950, may be followed by letters and/or numbers, plus a 'W'.

Phase Control Thyristor Series: Models MCC 501-12io1, MCC 501-14io1, MCC 501-16io1, MCC 501-18io1, MCC 541-12io1, MCC 541-14io1, MCC 541-16io1, MCC 541-18io1, MCK 501-12io1, MCK 501-14io1, MCK 501-16io1, MCK 501-18io1, MCK 541-12io1, MCK 541-14io1, MCK 541-16io1, MCK 541-18io1, MCA 501-12io1, MCA 501-14io1, MCA 501-16io1, MCA 501-18io1, MCA 541-12io1, MCA 541-14io1, MCA 541-16io1, MCA 541-18io1, MCD 501-12io1, MCD 501-14io1, MCD 501-16io1, MCD 501-18io1, MCD 541-12io1, MCD 541-14io1, MCD 541-16io1, MCD 541-18io1, MCDK 501-12io1, MCDK 501-14io1, MCDK 501-16io1, MCDK 501-18io1, MCDK 541-12io1, MCDK 541-14io1, MCDK 541-16io1, MCDK 541-18io1, MCDA 501-12io1, MCDA 501-14io1, MCDA 501-16io1, MCDA 501-18io1, MCDA 541-12io1, MCDA 541-14io1, MCDA 541-16io1, MCDA 541-18io1, MCC431-20IO1, MCC431-22IO1, MCC431-24IO1, MCA431-20IO1, MCA431-22IO1, MCA431-24IO1, MCD431-20IO1, MCD431-22IO1, MCD431-24IO1, MCK431-20IO1, MCK431-22IO1, MCK431-24IO1, MCDA501-12io1, MCDA501-14io1, MCDA501-16io1, MCDA501-18io1, MCDK501-12io1, MCDK501-14io1, MCDK501-16io1, MCDK501-18io1, MCC551-12io1, MCC551-14io1, MCC551-16io1, MCD551-12io1, MCD551-14io1, MCD551-16io1, MCDA551-12io1, MCDA551-14io1, MCDA551-16io1, MCDK551-12io1, MCDK551-14io1, MCDK551-16io1, MDA551-12io1, MDA551-14io1, MDA551-16io1, MDK551-12io1, MDK551-14io1, MDK551-16io1.

Phase Control Diode Series: Models MDC 501-12io1, MDC 501-14io1, MDC 501-16io1, MDC 501-18io1, MDC 541-12io1, MDC 541-14io1, MDC 541-16io1, MDC 541-18io1, MDCK 501-12io1, MDCK 501-14io1, MDCK 501-16io1, MDCK 501-18io1, MDCK 541-12io1, MDCK 541-14io1, MDCK 541-16io1, MDCK 541-18io1, MDCA 501-12io1, MDCA 501-14io1, MDCA 501-16io1, MDCA 501-18io1, MDCA 541-12io1, MDCA 541-14io1, MDCA 541-16io1, MDCA 541-18io1, MDC431-20IO1, MDC431-22IO1, MDC431-24IO1, MCA501-12io1, MCA501-14io1, MCA501-16io1, MCA501-18io1, MCK501-12io1, MCK501-14io1, MCK501-16io1, MCK501-18io1, MDCA501-12io1, MDCA501-14io1, MDCA501-16io1, MDCA501-18io1, MDCK501-12io1, MDCK501-14io1, MDCK501-16io1, MDCK501-18io1, MDC551-12io1, MDC551-14io1, MDC551-16io1, MDCA551-12io1, MDCA551-14io1, MDCA551-16io1, MDCK551-12io1, MDCK551-14io1, MDCK551-16io1, MDD631-12N1, MDD631-14N1, MDD631-16N1, MDD631-18N1, MDD710-20N1, MDD710-22N1, MDD710-24N1, MDD710-26N1, MDA710-20N1, MDA710-22N1, MDA710-24N1, MDA710-26N1, MDK710-20N1, MDK710-22N1, MDK710-24N1, MDK710-26N1, MDD810-12N1, MDD810-14N1, MDD810-16N1, MDD810-18N1, MDA810-12N1, MDA810-14N1, MDA810-16N1, MDA810-18N1, MDK810-12N1, MDK810-14N1, MDK810-16N1, MDK810-18N1.