

8 & 16 Pin Symmetrical Terminal Configuration DIL & SMD Optocouplers

Part Numbers

8 Pin Transistor Output

LD1
ILD2
ILD5
ILD74
IS829
ISD1
ISD2
ISD201
ISD202
ISD203
ISD204
ISD204-1
ISD204-2
ISD204-3
ISD5
ISD74
MCT6
MCT61
MCT62
MCT66

16 Pin Transistor Output

ILQ1
ILQ2
ILQ5
ILQ74
IS849
ISQ1
ISQ2
ISQ201
ISQ202
ISQ203
ISQ204
ISQ204-1
ISQ204-2
ISQ204-3
ISQ5
ISQ74

...plus many more. If your required part number is not shown please contact us to discuss your requirements. All parts conform to the EU RoHS Directive 2002/95/EC.

Lead Form & Packaging Options

- All devices are supplied in tubes in standard straight lead form unless specified.
- All devices are available in 10.16mm lead spread to ensure a minimum creepage distance of 8.0mm.
- All devices are available in surface mount lead form.
- All surface mount devices are available in Tape and Reel packaging.

How To Order

- For VDE approval, add the suffix **X** to the required part number (e.g. IS829X)
- For 10.16mm lead spread, add the suffix **G** to the required part number (e.g. IS829XG)
- For surface mount option, add the suffix **SM** to the required part number (e.g. IS829XSM)
- For tape and reel packaging, add the suffix **T&R** to the required part number (e.g. IS829XSMT&R)

For Price & Delivery

- Call ISOCOM COMPONENTS direct on +44 (0)1429 863609 or email your requirements to sales@isocom.co.uk, or
- Contact your local ISOCOM COMPONENTS distributor. Visit www.isocom.com for details.