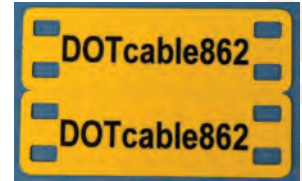
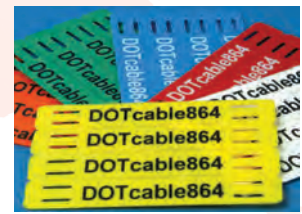




DOTcable862, DOTcable864 & DOTcable458 Cable Markers



Probably the most efficient system for producing high numbers of high quality cable markers on the market today is the DOTcard System. Printing up to 4,800 cable markers per hour the DOTcard System works with the same thermal printer and DOTlabel Software as the DOTcard2130 core identification system. The DOTlabel Software enables you to import information direct from Word and Excel, saving enormous amounts of labour time and money in reduced production times.



The DOTcard System has numerous features and benefits such as:

- Thermal printer producing up to 4,800 cable markers per hour
- Easy to use DOTlabel Software, which can import information direct from Word and Excel
- Simple to install cable markers using cable ties
- Clear, easy to read text or numbers
- Nine standard colours (yellow, white, red, blue, green, orange, grey, black & purple) available ex-stock
- One thermal printing system & software prints all sizes of cable markers & valve tags
- In-house pre-printing service available on request

DOTvalve3 Valve Tags

The DOTvalve3 Valve Tags are ideal where quick and cost efficient tagging is required. They are printed via the same DOTcard System thermal transfer printer, which can produce up to 1,800 tags per hour, and are available in the nine standard colours detailed below. As they are manufactured from the same specially formulated Nylon / ABS compound as our range of DOTcard System Cable Markers, our DOTvalve3 Valve Tags are also covered by the same Test Data detailed below.



Test Data

The following Test Accreditations have been attained from an independent UKAS certified Test House for all of our Cable Markers and Valve Tags manufactured from our specially formulated Nylon / ABS compound:

ISO 4892-2: 1994	Weathering test equivalent to 5 years exposure in a Northern European climate
ISO 188: 1998	Long term high temperature +85°C
ISO 188: 1998	Short term high temperature +180°C
MIL-STD-810F: Method 502.4	Long term low temperature -40°C
MIL-STD-202G: Method 106G	Long term humidity (4 weeks)
ASTM B117: 1987	Salt fog resistance (4 weeks)
MIL-M-81531	Print adherence rub test
SAE AS81531: Section 4.6.2: 1998	Print adherence rub test
Chemical resistance	Print adherence rub test using 7 different chemicals
IEC60068-2-52	Salt Mist (Cyclic 4 weeks)

Technical Data

Material Specially formulated Nylon / ABS compound
 Marking Thermal Transfer via DOTcard System printer – see Page 10
 Standard Colours Yellow, White, Red, Blue, Green, Orange, Grey, Black and Purple (other colours can be made to order - M.O.Q. will apply)

Part No.	Description	Dimensions	Packaging
DOTcable862	Cable Markers	86mm x 27mm	200 Cable Markers per box
DOTcable864	Cable Markers	86mm x 13.5mm	400 Cable Markers per box
DOTcable458	Cable Markers	45mm x 10.75mm	800 Cable Markers per box
DOTvalve3	Valve Tags	28.5mm x 54mm	300 Valve Tags per box
DOTcard86	Plain Cards	86mm x 54mm	500 Plain Cards per pack

The DOTcable862, DOTcable864, DOTcable458, DOTvalve3 and DOTcard86 are all ex-stock in all standard colours and available for immediate despatch.

DOTcard86 Cards

The DOTcard86 is a plain 86mm x 54mm card, which are also printed via the DOTcard System thermal transfer printer and are available in almost any colour. Please contact us if you require further information.

