

## Two and three level circuits

- feed-through with 2 levels
- feed-through with 2 levels and internal connection
- suitable for housing components
- mounting on PR/3 rails according IEC 60715, TH/35 type
- available in grey or in a version appropriate for use with "intrinsically safe" circuits (Ex)i
- terminal block DBC.4 certificate **IMQ 17 ATEX 001 U** Ex e **Ex**) I M2 Ex eb | Mb / II 2 G Ex eb | lc Gb temperature range of use:-40 - +80°C
- CoC IEC Ex IMQ 17.0001 U
- four slots for inserting "Easy Bridge" coupling cross connection
- 100°C maximum continual operating temperature *The /GR* tag indicates the grey version.





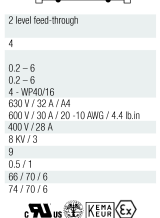
## grey version

#### (Ex)i version

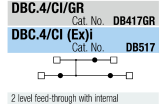
#### **TECHNICAL CHARACTERISTICS**

| function/type                                   |                        |  |
|---|------------------------|--|
| rated cross-section                             | (mm²)                  |  |
| connecting capacity                             |                        |  |
| flexible  | (mm²)                  |  |
| rigid   | (mm²)                  |  |
| max. flexible with ferrule (mm²) - ferrule type |                        |  |
| rated voltage / rated current / gauge           | conf. to IEC 60947-7-1 |  |
| rated voltage / rated current / AWG / tight     |                        |  |
| (Ex e) rated voltage / / rated                  | current                |  |
| rated impulse withstand voltage / pollution     | n degree               |  |
| insulation stripping length                     | (mm)                   |  |
| tightening torque value (test / max)            | (Nm)                   |  |
| height / width / thickness                      | <b>─</b> TH/35 7.5 mm  |  |
| height / width / thickness                      | <b>└</b> TH/35 15 mm   |  |

# DBC.4/GR Cat. No. DB400GR DBC.4 (Ex)i Cat. No. DB500



EH[Ex

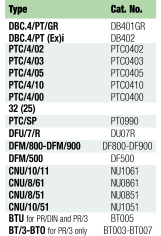


| cross-connection                      |
|---------------------------------------|
| 4                                     |
|                                       |
| 0.2 - 6                               |
| 0.2 - 6                               |
| 4 - WP40/16                           |
| 630 V / 32 A / A4                     |
| 600 V / 30 A / 20 -10 AWG / 4.4 lb.in |
| -                                     |
| 8 KV / 3                              |
| 9                                     |
| 0.5 / 1                               |
| 66 / 70 / 6                           |
|                                       |

### **APPROVALS**

ACCECCODIFC

| ACCE99UKIE9  |                      |
|--|----------------------|
| Grey   | blue                 |
|  | end section          |
| "Easy Bridge" (PTC) cross connection (intrinsic IPXXB protected once mounted)            | cally                |
| 3-pole rated current carrying capacity of jumper - Cross-connection identification strip | - (applic. Ex e) (A) |
| Coloured partition   | red                  |
| Cross connection barrier (upper level)   | red                  |
| Cross connection barrier (lower level)   | red                  |
| Marking tag  | pitch mounting       |
|  | single mounting      |
| End bracket  |                      |





74 / 70 / 6

| Туре                    | Cat. No.    |
|-------------------------|-------------|
| DBC.4/PT/GR             | DB401GR     |
| DBC.4/PT (Ex)i          | DB402       |
| PTC/4/02                | PTC0402     |
| PTC/4/03                | PTC0403     |
| PTC/4/05                | PTC0405     |
| PTC/4/10                | PTC0410     |
| PTC/4/00                | PTC0400     |
| 32 (25)                 |             |
| PTC/SP                  | PT0990      |
| DFU/7                   | DU07R       |
| DFM/800-DFM/900         | DF800-DF900 |
| DFM/500                 | DF500       |
| CNU/10/11               | NU1061      |
| CNU/8/61                | NU0861      |
| CNU/8/51                | NU0851      |
| CNU/10/51               | NU1051      |
| BTU for PR/DIN and PR/3 | BT005       |
| BT/3-BTO for PR/3 only  | BT003-BT007 |