

# **H Series Terminal Blocks** with UL94V-0 polyamide insulating body



- versions suited to contain electronic components
- mounting onto PR/3 type rails according to IEC 60715 Std., "TH/35" type
- available in standard (grey RAL 7042 colour) or (Ex)i "intrinsic safety" circuits (blue RAL 5015 colour) versions, where indicated





(\*) values referred to the insulation characteristics of the terminal block and to the connection unit

The /GR tag indicates the grey colour version.

max. thickness of the mounted components:

max. thickness of the mounted components: 3,9 mm

## grey version

#### TECHNICAL CHARACTERISTICS

IEGNNIGAL GRAKAI	PIERIOIIPO
function / type	
rated cross-section	(mm²)
connecting capacity flexible rigid max. flexible with femule (mm²)-fer	(mm²) (mm²) rule type
rated voltage / rated current / gauge rated voltage / rated current / AWG	conf. to IEC 60947-7-1 UL
rated impulse withstand voltage / pollut	tion degree
insulation stripping length	(mm)
height / width / thickness	~ TH/35 7,5 mm
height / width / thickness	` TH/35 15 mm
height / width / thickness	L 3 632

#### HMD.1/X/GR Cat. No. HD130GR

two level, arranged to contain
electronic components
1,5

$0,2 \div 2,5$
$0,2 \div 2,5$
1,5 - WP15/14
500 V (*) / 17,5 A (*) / B2

6 KV / 3 (\*)

10
59 / 73 / 4,2
67 / 73 / 4,2
-

### HMD.2N/X/GR

Cat. No. HD440GR

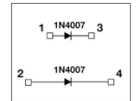
#### two level, arranged to contain electronic components

 $0,2 \div 2,5$  $0,2 \div 2,5$ 1,5 - WP15/14 630 V (\*) / 24 A (\*) / B2

6 KV / 3 (\*) 10 59 / 73 / 5,2 67 / 73 / 5,2

## HMD.2N/DD/GR

Cat. No. HD420GR



version equipped with two 1N4007 diodes in feed-through configuration for each level

#### **APPROVALS**

ACCESSOR	IES
End sections	grey beige
Permanent cross connection (intrinsically IPXXB protected once mou	ů
Rated current carrying capacity of jump	per (A)
Multiple common bar	250 mm
Shunting screw and sleeve	
Coloured partition	red, green, white
Cross connection barrier	red
Test plug socket	
Test plug	
Modular test plug	
End section for modular test plug Numbering strip	
Screwdriver for the activation of the sp	ring
	n adjacent terminal blocks
Marking tag	printed or blank
End bracket	
Mounting rail according to IEC 60715 Std.	
	~

ļ	Approva	s re	terred	to	HMD.1	standard	version	

Туре	Cat. No.	Туре
HMD.1/PT/GR	HD201GR	HMD.1/PT/GR
PTC/1/02 poles PTC/1/03 poles PTC/1/05 poles PTC/1/10 poles PTC/1/00 (50 poles)	PTC0102 PTC0103 PTC0105 PTC0110 PTC0100	PTC/03/02 poles PTC/03/03 poles PTC/03/05 poles PTC/03/10 poles PTC/03/00 (50 pol 24
-		-
-	B.107	-
DFU/7 DFM/500	DU07 DF500	DFU/7 DFM/500
-		-
		-
SDH/4-SDH/4P	DH004-DH04P	SDH/7
SH4/PT	DH401	SH7/PT
SHZ/1	SH004	CNU/8/51
CCH/2,5-4	CCH02	CCH/2,5-4
-		-
SHZ/1	SH004	CNU/8/51
BTU for PR/DIN and PR/3 BTO BT/3 for PR/3 only	BT005 BT007 BT003	BTU for PR/DIN and BTO BT/3 for PR/3 only
-		-

#### Approvals referred to HMD.2N standard version

Cat. No. HD201GR PTC0302 PTC0303 PTC0305 PTC0310 PTC0300

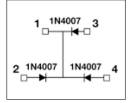
DU07. DF500

DH007 DH701 NU0851 CCH02

NU0851 BT005 BT007 BT003

PR003

HMD.2/3DC/GR Cat. No.	HD430GR



version equipped with three 1N4007 diodes and shared cathode

PR003

PR/3/AC of steel

PR/3/AS same with slots

PR/3/AC of steel

PR/3/AS same with slots