

H Series

with polyamide insulating body

- Mounting onto PR/3, TH/35 type rails, according to IEC 60715 Std.
- Three feed-through levels / Two feed-through levels + earth
- Available in grey (RAL 7042) colour or Earth, with green/yellow insulating casing
- "Easy bridge" jumpering system: double insertionpossibility of PTC multi-pole crossconnections, without the need of an insulating protection
- HLD.2 and HDE.2: Possibility to house electronic components between the three levels and having max. thickness of 3,9 mm
- Coupling possibility with each others

The /GR tag indicates the grey colour version.



upper level

intermediate level lower level (HLD.2... only)





HLT500

PTC jumper configurations						
SINGLE OR Parallel Extending	POLE Skipping	ADJACENT WITHOUT BARRIER	ADJACENT WITH BARRIER	STAGGERED Mode	PARALLEL Skipping	
•11•	• • •	••••	••••	•••	•••	
Insulation voltage in the above configurations (V) acc. to IEC 60947-7-1 (*)						
500	500		500 (**)	500	500	
500	500		500 (**)			
500	500		500 (**)			

lote	(*) for HLD.2 and HDE.2 or	nly
ote	(*) for HLD.2 and HDE.2 or	nly

(**) interposing an end section

grey coloured version (/earth)
version with internal cross-connection

(Ex)i version

TECHNICAL CHARACTERISTICS

I EUNINGAL UNANAU	IENISTIUS
function / type	
rated cross-section	(mm²)
connecting capacity flexible rigid max. flexible with ferrule (mm²)-ferru	(mm²) (mm²) ule type
rated voltage / rated current / gauge rated voltage / rated current / AWG	conf. to IEC 60947-7-1 UL
rated impulse withstand voltage / pollution	on degree
insulation stripping length	(mm)
tightening torque value (test / max)	(Nm)
height / width / thickness	─ TH/35 7,5 mm
height / width / thickness	` ─ TH/35 15 mm
height / width / thickness	☐ G32

11 LD:L/ WII		
	Cat. No.	HL200GR
HLD.2/CI/	GR	
	Cat. No.	HL210GR
HLD.2 (Ex)i	
` '		HD510GR
Three feed-throu	ıgh levels	
2,5		

HLD.2/GR

Three feed-through levels	
2,5	
0,2 ÷ 2,5 0,2 ÷ 2,5 1,5 - WP15/14 500 V / 24 A / B2	
8 KV / 3	
10	
-	
75 / 95 / 5,2	
83 / 95 / 5,2	
-	

HDE.2/GR Cat. No. HL500GR	HTTE.2 Cat. No. HLT
Two feed-through levels + earth	Three cross-connected earth levels
2,5	2,5
0,2 ÷ 2,5 0,2 ÷ 2,5 1,5 - WP15/14	0,2 ÷ 2,5 0,2 ÷ 2,5 1,5 - WP15/14
500 V / 24 A / B2	- / - / B2
- 8 KV / 3	8 KV / 3
10	10
-	-
75 / 95 / 5,2	75 / 95 / 5,2
83 / 95 / 5,2	83 / 95 / 5,2
-	-

APPROVALS

|--|

End sections	grey beige blue			
Permanent cross connection (intrinsically IPXXB protected once	e mounted)			
Rated current carrying capacity o	f jumper (A)			
Cross connection identification st	rip (100 mm) green			
Cross connection barrier				
Coloured partition	red, green, white			
Test plug socket				
Numbering strip				
Miniature fuse	Ø 5 x 20 mm			
Screwdriver for the activation of the spring				
Short circuit screw and sleeve (w	ith plug)			
Short circuit plate	for 2 adjoining terminal blocks for 4 adjoining terminal blocks			
Marking tag	printed or blank			
End bracket				
Mounting rail according to IEC 60715 Std.				

KEMA-KEUR approvals, UL and cUL pending

KEMA-KEUR approvals, UL and cUL pending

	0.1 11.		0-1 N-		0.1 11.
Туре	Cat. No.	Туре	Cat. No.	Туре	Cat. No.
HLD.2/PT/GR	HL201GR	HLD.2/PT/GR	HL201GR	HLD.2/PT/GR	HL201GR
-		-		-	
-		-	DT00000	-	DT0
PTC/03/02 poli	PTC0302	PTC/03/02 poli	PTC0302	PTC/03/02 poli	PTC0302
PTC/03/03 poli	PTC0303	PTC/03/03 poli	PTC0303	PTC/03/03 poli	PTC0303
PTC/03/05 poli	PTC0305	PTC/03/05 poli PTC/03/10 poli	PTC0305	PTC/03/05 poli PTC/03/10 poli	PTC0305
PTC/03/10 poli PTC/03/00 (47 poli)	PTC0310 PTC0300	PTC/03/10 poli PTC/03/00 (47 poli)	PTC0310 PTC0300	PTC/03/10 poli PTC/03/00 (47 poli)	PTC0310 PTC0300
24	F100300	24	F100300	24	F100300
-				-	
-				-	
DFM/500	DF500	DFM/500	DF500	DFM/500	DF500
-	2.000	-	5.000	-	5.000
CNU/8/51	NU0851	CNU/8/51	NU0851	CNU/8/51	NU0851
-		-		-	
CCH/2,5-4	CCH02	CCH/2,5-4	CCH02	CCH/2,5-4	CCH02
-		-		-	
-		-		-	
CNU/8/51	NU0851	CNU/8/51	NU0851	CNU/8/51	NU0851
BTU per PR/DIN e PR/3	BT005	BTU per PR/DIN e PR/3	BT005	BTU per PR/DIN e PR/3	BT005
BTO	BT007	BTO	BT007	BTO	BT007
BT/3 solo per PR/3	BT003	BT/3 solo per PR/3	BT003	BT/3 solo per PR/3	BT003
-		-		-	
PR/3/AC in acciaio	PR003	PR/3/AC in acciaio	PR003	PR/3/AC in acciaio	PR003
PR/3/AS idem con asole	PR005	PR/3/AS idem con asole	PR005	PR/3/AS idem con asole	PR005