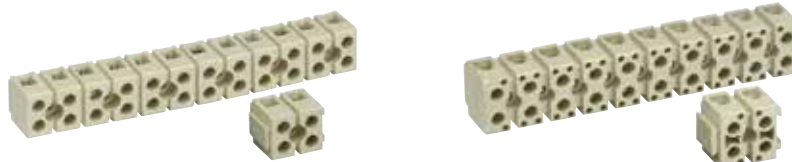
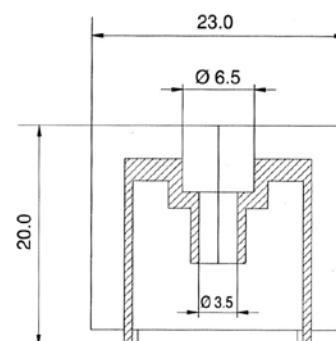
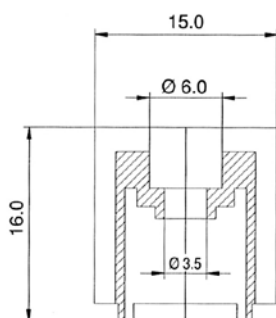


Terminal Strips

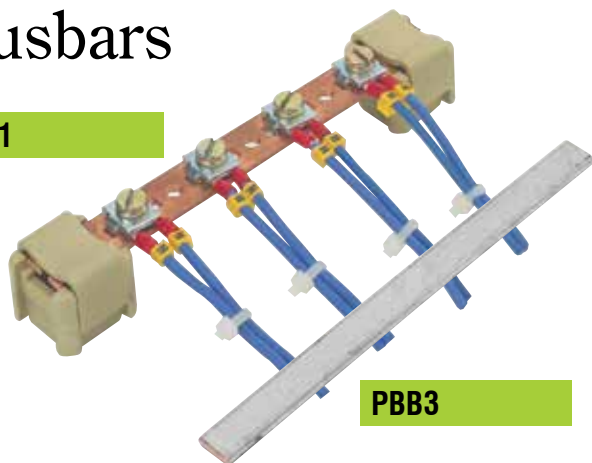


	TS1	TS2
Electrical Ratings		
Voltage / Current / Cross Section	380V~ / 25A / 2.5mm ²	600V~ / 47A / 6mm ²
VDE (IEC 60998-1, IEC 60998-2-1)	400V~ / 24A / 2.5mm ²	600V~ / 41A / 6mm ²
Insulation Stripping Length	5mm	9mm
Ordering Data	Type	Type
(Can be joined end to end)	TS1/2 (2 way)	TS2/2 (2 way)
	TS1/12 (12 way)	TS2/10 (10 way)
Group Marking		GM6



Busbars

BB1



PBB3

Type	Current	Material	Dim. (mm)	Qty
BB1	80A	E-Cu	15 x 2	1m
BB1/2	80A	E-Cu	15 x 2	50cm
BB2	140A	E-Cu	15 x 3	1m
BB2/2	140A	E-Cu	15 x 3	50cm
B3	80A	E-Cu	10 x 3	1m
PBB3	80A	Tin plated E-Cu	10 x 3	1m

Single strand screw connection 0.5.....2.5mm²

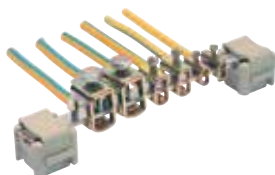
Busbar Support Blocks

Type	BSB1
Dim. (mm)	15 x 2, 15 x 3, 12 x 2, 10 x 3, 6 x 6
Material	PA 6.6
Pack Quantity	50

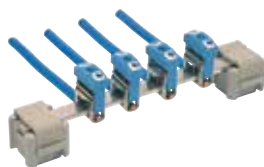


BSB1

Clamping Yokes

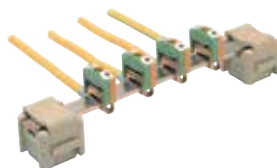


	CC4	CC10	CC35			
Electrical Ratings						
Cross Section	4mm ²	10mm ²	35mm ²			
Fixing Screws	M 3	M 4	M 6			
Busbar Dimensions	10 x 3	10 x 3	10 x 3			
Isolation Cap	-	-	-			
Connection Data						
Solid Strand	0.5.....6mm ²	1.5.....10mm ²	16.....50mm ²			
Fine Strand	0.5.....4mm ²	2.5.....10mm ²	16.....35mm ²			
Insulation Stripping Data	16mm	19mm	19mm			
Ordering Data						
	Type	Qty	Type	Qty	Type	Qty
	CC4	200	CC10	100	CC35	50



CCB type clamping yokes are designed with blue insulation caps in order to indicate connection to the N-Lead. They can be used with marking tags.

	CCB4	CCB10	CCB35			
Electrical Ratings						
Cross Section	4mm ²	10mm ²	35mm ²			
Fixing Screws	M 3	M 4	M 6			
Busbar Dimensions	10 x 3	10 x 3	10 x 3			
Isolation Cap	BLUE	BLUE	BLUE			
Connection Data						
Solid Strand	0.5.....6mm ²	1.5.....10mm ²	16.....50mm ²			
Fine Strand	0.5.....4mm ²	2.5.....10mm ²	16.....35mm ²			
Insulation Stripping Data	16mm	19mm	19mm			
Ordering Data						
	Type	Qty	Type	Qty	Type	Qty
	CCB4	100	CCB10	100	CCB35	50

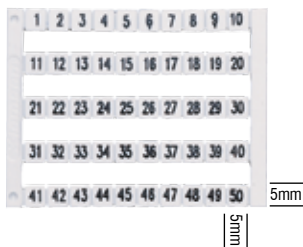


CC4 G/Y type clamping yokes are designed with yellow, green insulation caps to emphasise the protection function. They can be used with marking tags.

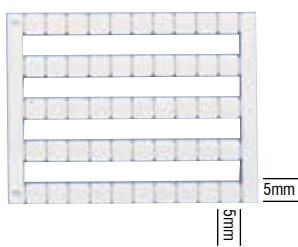
	CCB4 Y/G	CCB10 Y/G	CCB35 Y/G			
Electrical Ratings						
Voltage / Cross Section	380V ~ 450V- / 4mm ²	380V ~ 450V- / 4mm ²	380V ~ 450V- / 4mm ²			
Fixing Screws	M 3	M 4	M 6			
Busbar Dimensions	10 x 3	10 x 3	10 x 3			
Isolation Cap	Yellow / Green	Yellow / Green	Yellow / Green			
Connection Data						
Solid Strand	0.5.....6mm ²	1.5.....10mm ²	16.....50mm ²			
Fine Strand	0.5.....4mm ²	2.5.....10mm ²	16.....35mm ²			
Insulation Stripping Data	16mm	19mm	19mm			
Ordering Data						
	Type	Qty	Type	Qty	Type	Qty
	CCB4 Y/G	100	CCB10 Y/G	100	CCB35 Y/G	50

Marking Tags & Marking Solutions

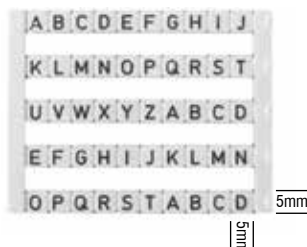
MT5 1-50



MT5



MT5 Special



Max. 2 digits can be printed for MT5 Special. MT5 marker can be used with the whole DIN Rail terminal range.

MT10/5

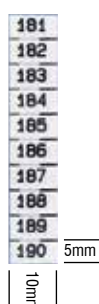


Max. 5 digits can be printed for MT10/5 and MT10/6.5

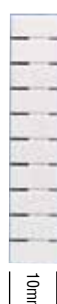
MT10/5 and MT10/15 type marking tags can be used with the following terminals:-

ER (4... 70), ERPE, ERWT

MT10/15



MT10/6



MT10/6 type marking tags can be used with the following terminals:-

ER (4... 70), ERPE, ERWT

MT10/6.5-1-10



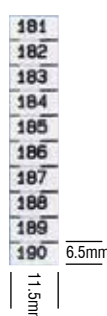
MT10/6.5-1-10, MT10/6.5 and MT10/6.5-... type marking tags can be used with the following terminals:-

ER (6... 70), ERPE (6... 35), ERWT

MT10/6.5



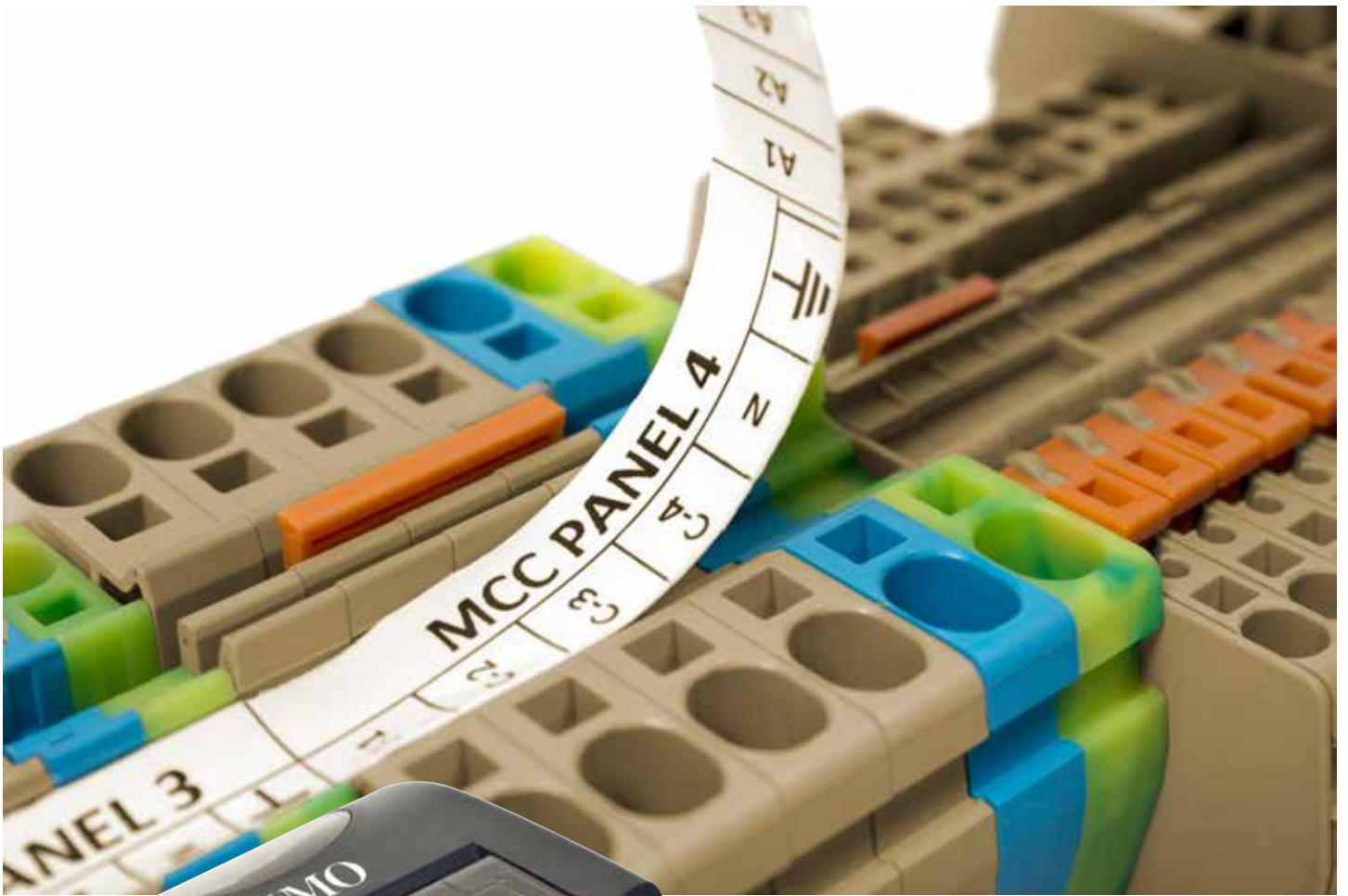
MT10/6.5-...



Type	Description	Qty
MT5	Standard Print	500 plate
MT05	Special Print	500 plate
MT5	Without Print	500 plate
MT10/5	Special Print	500 plate
MT10/5	Without Print	500 plate
MT10/6	Without Print	500 plate
MT10/6.5	Standard Print	500 plate
MT10/6.5	Special Print	500 plate
MT10/6.5	Without Print	500 plate

Type	Description	Type	Description	Type	Description	Type	Description
MT5	0	MT5	51-100	MT5	951-99	MT5	R
MT5	1	MT5	100-150	MT5	A	MT5	S
MT5	2	MT5	151-200	MT5	B	MT5	T
MT5	3	MT5	201-250	MT5	C	MT5	U
MT5	4	MT5	251-300	MT5	D	MT5	V
MT5	5	MT5	301-350	MT5	E	MT5	W
MT5	6	MT5	351-400	MT5	F	MT5	X
MT5	7	MT5	401-450	MT5	G	MT5	Y
MT5	8	MT5	451-500	MT5	H	MT5	Z
MT5	9	MT5	501-550	MT5	I	MT5	L1
MT5	10	MT5	551-600	MT5	J	MT5	L2
MT5	1-10	MT5	601-650	MT5	K	MT5	L3
MT5	11-20	MT5	651-700	MT5	L	MT5	RSNT
MT5	21-30	MT5	701-750	MT5	M	MT5	Mp
MT5	31-40	MT5	751-800	MT5	N	MT5	+
MT5	41-50	MT5	801-850	MT5	O	MT5	-
MT5	10-100	MT5	851-900	MT5	P	MT5	
MT5	1-50	MT5	901-950	MT5	Q		

Type	Description
MT10/6.5	1-10
MT10/6.5	11-20
MT10/6.5	21-30
MT10/6.5	31-40
MT10/6.5	41-50
MT10/6.5	51-60
MT10/6.5	61-70
MT10/6.5	71-80
MT10/6.5	81-90
MT10/6.5	91-100



The IMOMARK Thermal Printer can be used to print on IMO marking ribbons only.

For full details, contact IMO

IMOMARK Software is available free of charge with each printer



TTP-PRN

Description	IMOMARK - Thermal Printer for PF & SC terminals
-------------	---

TTP-MARK

Description	IMOMARK - Marking Strip 11.2 x 15mm
-------------	-------------------------------------

TTP-RIB

Description	IMOMARK - Print Ribbon 50 x 300mm
-------------	-----------------------------------

Accessories

ES1BEIGE

End bracket, screw type for MR35 DIN Rail



ES3BEIGE

End bracket, screw type for MR32 and MR35 DIN Rail



ES4BEIGE

End bracket, screwless for MR35 DIN Rail



ES5

End bracket, screwless for MR15 DIN Rail



ES6BEIGE

End bracket, screw type for MR35 DIN Rail



ES6ABEIGE

End bracket, screw type for MR35 DIN Rail



ES6PBEIGE

Holding plate for ES6CCLEAR Beige



ES6CCLEAR

Clear cover for terminals, to be used with ES6ABEIGE and ES6CORANGE



ES6CORANGE

Locking pin, to be used with ES6CCLEAR & ES6ABEIGE



GMBEIGE

Group marker for ER range. Tag carrier with 1 x white label



GM2

Group marker for ER range. Holds 4 x MT5 labels



SP1BEIGE

Small partition plate for ER range



SP2.5-10

Separation plate for ER2.5 - ER10 terminals



SP16BEIGE

Large separation plate for ER16BEIGE



EP50

Isolation plate for ER50



BB3N

Neutral busbar 0.45 x 3.5mm



IC95

Isolation cover for ERB range



DRA10BEIGE

DIN Rail adaptor



WL1

Warning label, yellow with symbol



WL2

Warning label, yellow without symbol



WL3

Warning label, white with symbol



CC6*W

Push in cross connectors for ERWT1 range



CC10*W

Push in cross connectors for ERWT2 range



CCS2.5 / 4 / 6

Push in cross connectors, in 2, 3, 4 & 10 configurations



CC2.5 / 4 / 6

Screw in cross connectors, in 2, 3, 4 & 10 configurations



CC50 / 70 / 95

Cross connector for high insulation ER terminals



TSK

Test plug for the ERWT range



TF

Test plugs for ER range



PFT

Test plug



SCS2.5IP

Insulation plug



EK6BEIGE

Control terminal for ER50 - ER240 terminals

