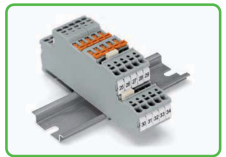
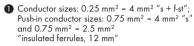
## CAGE CLAMP®5

# Double-Deck Disconnect Terminal Blocks with Movable Knife Disconnect



Terminal block assembly



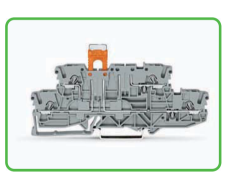
- 2 400 V = rated voltage 6 kV = rated surge voltage 3 = pollution degree (also see Section 14)
- 3 Strip length, see packaging or instructions.
- See application notes for:
  Colored push-in type jumper bars, page 139
  Star point jumper, page 140
  Delta jumper, page 140
  Staggered jumper, page 141
  Adjacent jumper for continuous commoning, page 139
  Push-in type wire jumper, page 140
  TOPJOB®S connector, page 134
  TOPJOB®S L-type test plug module, page 136



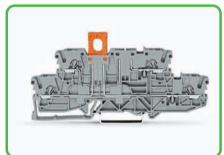
Testing with test plug 2 mm Ø.



Group marker carrier accommodated in jumper contact slot.



Carrier terminal block 2002-2961 with disconnect plug 2002-401 in parked position.

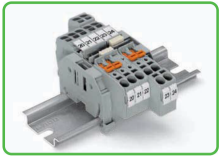


Carrier terminal block 2002-2961 with disconnect plug 2002-401 in operating position.

Accessori	<b></b>			
Accessori	es .			
WMB Multi n	narking systen	٦,		
	10 strips with 10 markers per card,			
	stretchable 5 - 5.2 mm			
Maria	plain	793-5501		
WMB Multi n	narking systen			
*********	10 strips with 10 markers per card,			
-	stretchable 5 - 5.2 mm			
	yellow	793-5501/000-002		
	red	793-5501/000-005		
	blue	793-5501/000-006		
	gray	793-5501/000-007		
	orange	793-5501/000-012		
	light green	793-5501/000-017		
	green	793-5501/000-023		
	violet	793-5501/0		
	1.			
WMB Inline,				
		stretchable 5 - 5.2 mm,		
G	1,500 WMB markers, 5 mm, on roll			
	white	2009-115	1	
TOPJOB®S g	roup marker c			
Ī	snap-on type for jumper slot,			
	5 mm wide	0000 101	50 10 05	
C	gray	2009-191	50 (2x25	
Screwless en	for DIN 35 rd	.:1		
Jane 1990	6 mm wide	ılı,		
- 4		249-116	100 (4x25	
Screwless en	gray	247-110	100 (4823	
aci emiess eli	for DIN 35 rd	il .		
	10 mm wide			
	gray	249-117	50 (2x25	
	8'47	277 117	CO (ZAZO)	



### CAGE CLAMP®S



One center and two side marker slots for WMB markers or marking strips. Dual jumper slots, in the same position as the 2002 Series terminal blocks. Commoning options in front of or behind the knife disconnect, depending on the power supply direction.

- ① Conductor sizes: 0.25 mm² 4 mm² "s + f·st"; Push-in conductor sizes: 0.75 mm² 4 mm² "s" and 0.75 mm² 2.5 mm² 'insulated ferrules, 12 mm'
- 2 400 V = rated voltage 6 kV = rated surge voltage 3 = pollution degree (also see Section 14)
- 3 Strip length, see packaging or instructions.
- See application notes for: Colored push-in type jumper bars, page 139 Staggered jumper, page 141 Staggered Johnper, page 141
  Adjacent jumper for continuous commoning,
  page 139
  Push-in type wire jumper, page 140
  TOPJOB®S connector, page 134
  TOPJOB®S L-type test plug module, page 136

#### Accessories

#### Test plug adapter,

for test plug 4 mm Ø

2009-174 100 (4x25)

#### Testing tap

for max. 2.5 mm<sup>2</sup>

2009-182 100 (4x25)

#### Banana plug,



for socket 4 mm Ø

color mixed

Double-deck marker carrier,



2002-121 50 (2x25)

793-5501

215-111

50

#### WMB Multi marking system,

10 strips with 10 markers per card, stretchable 5 - 5.2 mm

plain

WMB Inline, plain,

stretchable 5 - 5.2 mm,

1,500 WMB markers, 5 mm, on roll

2009-115 white

#### Marking strip, plain,

11 mm wide. 50 m roll

white 2009-110



Testing with test plug 2 mm  $\varnothing$ 



Additional marking option via pivoting marking adapter



2- and 4-conductor disconnect terminal blocks for test und measurement
Opening the knife disconnect.

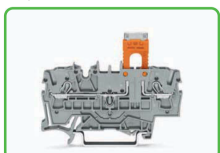


2- and 4-conductor disconnect terminal blocks for test and measurement

Closing the knife disconnect.



Carrier terminal block with disconnect plug in operating position.



Carrier terminal block with disconnect plug in parked posi-

