# Plastic enclosed switch-disconnector OTDCP16S11M

#### OTDCP16S11M



## Front operated DC-switch-disconnector

#### Up to 660 VDC, plastic enclosed, IP65, black handle

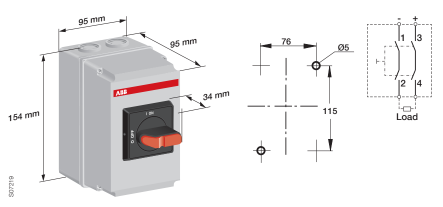
M20 threaded knock-outs, compression glands have to be ordered separately.

Number	Rated operat.			Weight/
of	current [A]			unit
poles	DC 21B / 660 V	Туре	Order number	[kg]
Includes selec	ctor type black handle	(I-0 and ON-OFF indicat	ion)	
2	16	OTDCP16S11M	1SCA125129R1001	0.55

#### Technical data according to IEC 60947

Enclosed switch-disconnector	Type/size		OTDCP 16_
Rated insulation voltage	Pollution degree 2	V	1250
	Pollution degree 3	V	1000
Dielectric strength	50 Hz 1 min	kV	6
Rated impulse withstand voltage		kV	8
Rated thermal current I <sub>th</sub> , DC-20 / AC-20	In enclosure 40 °C	Α	16
	In enclosure 60 °C	Α	16
Rated operational current / poles in series	500 V	А	16/2
DC-21B	660 V	Α	16/2
	1000 V	Α	10/2
Rated short time withstand current 1000 V, 1 s	r.m.s. value	kA	0.4
Power loss	At rated current	W	0.3
Mechanical endurance		oper.	4000
Cu-conductor suitable for terminal clamps		mm²	2.516
Terminal tightening torque		Nm	1.4

#### **Dimension drawing**



# Plastic enclosed switch-disconnector OTDCP16S12M

#### OTDCP16S12M



## Front operated DC-switch-disconnector

#### Up to 1000 VDC, plastic enclosed, IP65, black handle

M20 threaded knock-outs, compression glands have to be ordered separately.

Number	Rated operat.			Weight/
of	current [A]			unit
poles	DC 21B / 1000 V	Туре	Order number	[kg]
Includes sele	ctor type black handle	(I-0 and ON-OFF indicat	ion)	
3	16	OTDCP16S12M	1SCA125153R1001	0.59

#### Technical data according to IEC 60947

Enclosed switch-disconnector	Type/size		OTDCP 16_
Rated insulation voltage	Pollution degree 2	V	1250
	Pollution degree 3	V	1000
Dielectric strength	50 Hz 1 min	kV	6
Rated impulse withstand voltage		kV	8
Rated thermal current I <sub>th</sub> , DC-20 / AC-20	In enclosure 40 °C	Α	16
	In enclosure 60 °C	Α	16
Rated operational current / poles in series	800 V	Α	16/3
DC-21B	1000 V	Α	16/3
Rated short time withstand current 1000 V, 1 s	r.m.s. value	kA	0.4
Power loss / three poles	At rated current	W	0.45
Mechanical endurance		oper.	4000
Cu-conductor suitable for terminal clamps		mm²	2.516
Terminal tightening torque		Nm	1.4

#### **Dimension drawing**

## 95 mm 95 mm 76 154 mm 115 Load

## Plastic enclosed switch-disconnector OTDCP25S11M

#### OTDCP25S11M



## Front operated DC-switch-disconnector

#### Up to 660 VDC, plastic enclosed, IP65, black handle

M20 threaded knock-outs, compression glands have to be ordered separately.

Number	Rated operat.			Weight/
of	current [A]			unit
poles	DC 21B / 660 V	Туре	Order number	[kg]
Includes selec	ctor type black handle	(I-0 and ON-OFF indicat	ion)	
2	25	OTDCP25S11M	1SCA125130R1001	0.55

#### Technical data according to IEC 60947

Type/size		OTDCP 25_
Pollution degree 2	V	1250
Pollution degree 3	V	1000
50 Hz 1 min	kV	6
	kV	8
In enclosure 40 °C	А	25
In enclosure 60 °C	Α	25
500 V	А	25/2
660 V	Α	25/2
1000 V	А	16/2
r.m.s. value	kA	0.6
At rated current	W	0.6
	oper.	4000
	mm²	2.516
	Nm	1.4
	Pollution degree 2 Pollution degree 3 50 Hz 1 min  In enclosure 40 °C In enclosure 60 °C 500 V 660 V 1000 V r.m.s. value	Pollution degree 2 V Pollution degree 3 V  50 Hz 1 min kV kV  In enclosure 40 °C A In enclosure 60 °C A  500 V A 660 V A 1000 V A  r.m.s. value kA  At rated current W oper. mm²

#### **Dimension drawing**

## 95 mm 95 mm 154 mm 115 Load

# Plastic enclosed switch-disconnector OTDCP25S12M

#### OTDCP25S12M



### Front operated DC-switch-disconnector

#### Up to 1000 VDC, plastic enclosed, IP65, black handle

M20 threaded knock-outs, compression glands have to be ordered separately.

Number	Rated operat.			Weight/
of	current [A]			unit
poles	DC 21B / 1000 V	Туре	Order number	[kg]
Includes sele	ctor type black handle	(I-0 and ON-OFF indicat	tion)	
3	25	OTDCP25S12M	1SCA125154R1001	0.59

#### Technical data according to IEC 60947

Enclosed switch-disconnector	Type/size		OTDCP 25_
Rated insulation voltage	Pollution degree 2	V	1250
	Pollution degree 3	V	1000
Dielectric strength	50 Hz 1 min	kV	6
Rated impulse withstand voltage		kV	8
Rated thermal current I <sub>th</sub> , DC-20 / AC-20	In enclosure 40 °C	А	25
	In enclosure 60 °C	Α	25
Rated operational current / poles in series	800 V	Α	25/3
DC-21B	1000 V	Α	25/3
Rated short time withstand current 1000 V, 1 s	r.m.s. value	kA	0.6
Power loss / three poles	At rated current	W	0.9
Mechanical endurance		oper.	4000
Cu-conductor suitable for terminal clamps		mm²	2.516
Terminal tightening torque		Nm	1.4

#### **Dimension drawing**

## 95 mm 95 mm 76 05 11 3 5 12 |4 |6 Load

## Plastic enclosed switch-disconnector BW 225 DP

#### BW 225 DP



### Side operated switch-disconnectors

#### Plastic enclosed, IP65, black handle

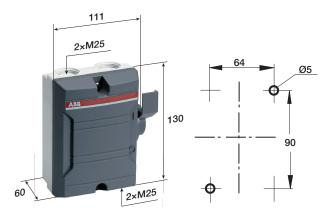
Enclosure in robust PBT plastic with metric threaded cable entries. Light grey box with dark grey cover and operating handle. Delivery includes PE terminal and membrane glands (IP54) / sealing plugs. For IP65 degree of protection compression glands must be used.

Number	Rated o	perat. cu	rrent [A]			Weight/
of	AC22A	AC22A	AC23A			unit
poles	230V	400V	400V	Type	Order number	[kg]
Includes selector type black handle (I-0 and ON-OFF indication)						
2	25	25	16	BW225 DP	2CMA142400R1000	0.29

#### Technical data according to IEC60529 and IEC 60947-3

Enclosed switch-disconnector	Type/size		BW225DP
Rated insulation voltage		V	690
Rated thermal current and rated	40°C	А	25
operational current AC20/DC20			
Rated operational current,	400V	А	25
AC-21A and AC-22A	500V	Α	25
	690V	Α	16
Rated operational current,	400V	А	16
AC-23A	440V	Α	16
	500V	Α	16
	690V	Α	10
Rated conditional short-circuit current r.m.s and corresponding	25kA, 500V	kA	4.8
cut-off current of the fuse in single-phase test according to	Fuse size:	Α	50/50
IEC60269	gG/aM		
Cu-wire size suitable for terminal		mm²	1.54

### **Dimension drawing**



# Plastic enclosed switch-disconnector BW 425 TPSN

#### BW 425 TPSN



### Side operated switch-disconnectors

#### Plastic enclosed, IP65, black handle

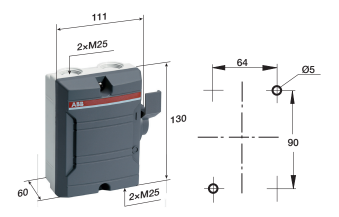
Enclosure in robust PBT plastic with metric threaded cable entries. Light grey box with dark grey cover and operating handle. Delivery includes PE terminal and membrane glands (IP54) / sealing plugs. For IP65 degree of protection compression glands must be used.

Number		Rated op	erat. cur	rent [A]			Weight/
of	AC22A	AC22A	AC22A	AC23A			unit
poles	400V	500V	690V	500V	Туре	Order number	[kg]
Includes selector type black handle (I-0 and ON-OFF indication)							_
4	25	25	16	16	BW425 TPSN	2CMA142405R1000	0.31

#### Technical data according to IEC60529 and IEC 60947-3

Enclosed switch-disconnector	Type/size		BW425TPSN
Rated insulation voltage		V	690
Rated thermal current and rated	40°C	Α	25
operational current AC20/DC20			
Rated operational current,	400V	Α	25
AC-21A and AC-22A	500V	Α	25
	690V	Α	16
Rated operational current,	400V	Α	16
AC-23A	440V	Α	16
	500V	Α	16
	690V	Α	10
Rated conditional short-circuit current r.m.s and corresponding	25kA, 500V	kA	4.8
cut-off current of the fuse in single-phase test according to	Fuse size:	Α	50/50
IEC60269	gG/aM		
Cu-wire size suitable for terminal		mm <sup>2</sup>	1.54

#### **Dimension drawing**



For more information please contact:

### ABB Oy Breakers and Switches

P.O. Box 622

FI-65101 Vaasa, Finland Phone: +358 10 22 11 Fax: +358 10 22 45708

E-Mail: firstname.surname@fi.abb.com

www.abb.com