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TW505SB

TW505SB Wall-mounting cabinet



General Information	
Extended Product Type	TW505SB
Product ID	2CPX010406R9999
EAN	4011617104063
Catalog Description	TW505SB Wall-mounting cabinet
Long Description	Wall-mounting cabinet, series TwinLine, empty cabinet, for the internal use, without door, class of protection II (double insulated), degree of protection IP30, applicable standards: EN 61439-1, EN 61439-2, EN 61439-3, IK code 08, powder-coated, in RAL 7035, enclosure out of sheet steel, without door, rear wall out of sheet steel, cable entry on top via flange opening pre-cut, on bottom via flange opening pre-punched, on side via flange opening pre-punched, dimensions in mm (H x W x D): 800 x 1300 x 350, Grid unit 5 GU, Overall height 1, panel width 5, Space units 300, pre-assembled for installation of metering-, modules, Combi-Sets, CombiLine-Modul or mounting plate on EDF-/WR-mounting frame

Technical	
Standards	DIN EN 61439-3 DIN EN 61439-2
Product Name	Wall-mounting cabinet
Power Loss	$\Delta t = 20K$ 158.9 W $\Delta t = 25K$ 209.8 W $\Delta t = 30K$ 263.2 W
Number of Flange Openings	5
Number of Conduit Inlets	260

7: 6%

1XPEHU RI 5RZV

\$\$\$ 3URGXFV)DPLO\ 7ZLQ/LQH 1

&RQILJXUDWLRQ 7\SH SUH DVVHPEOHG IRU LQVWDOODWLRQ RI PHWHULQJ PRGXOHV &RPE
ORGXO RU PRXQWLQJ SODWH RQ (') :5 PRXQWLQJ IUDPH

&RYHU 3ODWH 7\SH 1RQH

(QFORVXUH 7\SH :DOO PRXQWLQJ FDELQHW

(QFORVXUH 7\SH RI +HLJKW

ORXQWLQJ 7\SH 6XUIDFH PRXQWHG

'RRU 7\SH :LWKRHW 'RRU

6XUIDFH)LQLVKLQJ SRZGHU FRDWHG

+RXVLQJ ODWHULDO 6WHHO SODWH SODVWLF

&RYHU 6W\OH ZLWK 1RWFK

',1 3ODFH 8QLWV

5\$/ 1XPEHU 5\$/ /LJKW *UH\

&RORU /LJKW JUH\

7KLFNQHVV &DELQHW SODWH PP
'RRU SODWH PP

(QYLURQPHQWDO

'HJUHH RI 3URWHFWLRQ ,3

3URWHFWLRQ &ODVV ,VRODWHG

(QYLURQPHQWDO ,QIRUPDWLRQ &3& ;

'LPHQVLRQV

:LGWK LQ 1XPEHU RI
ORGXODU 6SDFLQJV

3URGXFV 1HW :LGWK PP

3URGXFV 1HW +HLJKW PP

3URGXFV 1HW 'HSWK PP
/HQJWK

3URGXFV 1HW :HLJKW NJ

%XLOW ,QV'HSWK PP

&RQWDLQHU ,QIRUPDWLRQ

3DFNDJH /HYHO 8QLWV SDFN SLHFH

3DFNDJH /HYHO :LGWK PP

3DFNDJH /HYHO +HLJKW PP

3DFNDJH /HYHO 'HSWK PP
/HQJWK

3DFNDJH /HYHO *URVV NJ
:HLJKW

3DFNDJH /HYHO (\$1

3DFNDJH /HYHO 8QLWV SDOOHV OLIW SLHFH

3DFNDJH /HYHO :LGWK PP

3DFNDJH /HYHO +HLJKW PP

3DFNDJH /HYHO 'HSWK PP

7: 6%

/HQJWK	
3DFNDJH /HYHO *URVV	NJ
:HLJKW	

2UGHULQJ	
0LQLPXP 2UGHU 4XDQWLW\	SLHFH
&XVWRPV 7DULII 1XPEHU	
&RXQWU\ RI 2ULJLQ	*HUPDQ\ ' (
6HOOLQJ 8QLW RI 0HDVXUH	SLHFH

&HUWLILFDWHV DQG 'HFODUDWLRQV 'RFXPHQW 1XPEHU	
'HFODUDWLRQ RI &RQIRUPLW\	\$.. \$
&(	
(QYLURQPHQWDO ,QIRUPDWLRQ	&3& ;
,QVWUXFWLRQV DQG 0DQXDOV	&3& 0
	&3& 0

3RSXODU 'RZQORDGV	
'DWD 6KHHW 7HFKQLFDO	&3& &
,QIRUPDWLRQ	&3& &
	&3& %
,QVWUXFWLRQV DQG 0DQXDOV	&3& 0
	&3& 0

&ODVVLILFDWLRQV	
(7,0	(& (PSW\ FDELQHW
(7,0	(& (PSW\ FDELQHW
(7,0	(& (PSW\ FDELQHW
(3/\$1 &DWDORJ 7UHH	0HFKDQLFV +RXVLQJV *HQHUDO
:(((&DWHJRU\	3URGXFV 1RW LQ :(((6FRSH
&1	
2EMHFW &ODVVLILFDWLRQ &RGH	8

\$FFHVVRULHV

7: 6%

,GHQWLILHU		'HVFULSWLRQ7\SH4XDQWLW\8QLW 21 0HDVXUH	
&3;	5	7=)ODQJH 7=	SLHFH
&3;	5	7=)ODQJH 7=	SLHFH
&3;	5	7=)ODQJH 7=	SLHFH
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&3;	5	7=)ODQJH 7=	SLHFH
&3;	5	7=)ODQJH 7=	SLHFH
&3;	5	7=)ODQJH 7=	SLHFH
&3;	5	7= (QFORVXUH DFFHVVRULHV	SLHFH
&3;	5	7= (QFORVXUH DFFHVVRULHV	SLHFH
&3;	5	7= (QFORVXUH DFFHVVRULHV	SLHFH
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&3;	5	7= \$FFHVVRU\ FDELQHW FRQQHFWLRQ	SLHFH
&3;	5	7= \$FFHVVRU\ FDELQHW FRQQHFWLRQ	SLHFH
&3;	5	7=% 5 'RRU7=% 5	SLHFH
&3;	5	7=% / 'RRU 7=% /	SLHFH
&3;	5	7=)ODQJH 7=	SLHFH
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&3;	5	7=7 5 7UDQVSDUDQW7GRRU	SLHFH
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&DWHJRULHV

/RZ 9ROWDJH 3URGXFWDQV\QFORVXUHFRVWULFXWLRQ%RDUGLWXWLRQ\QFORVXUH :HOGHG