product sheet 47428982



47428982



chitecture sign ing mode nnectivity be of USB port in electrical features minal voltage ted voltage equency ted current	according to DIN 4944 flush-mountin othe 250 250 V A 50/60 H 16
ing mode nnectivity De of USB port in electrical features minal voltage ted voltage equency	flush-mountin othe 250 250 V A 50/60 H
nnectivity be of USB port in electrical features minal voltage ted voltage equency	othe 250 250 V A 50/60 H
e of USB port in electrical features minal voltage ted voltage equency	250 250 V A 50/60 H
in electrical features minal voltage ted voltage equency	250 250 V A 50/60 H
minal voltage ted voltage equency	250 V A 50/60 F
ted voltage equency	250 V A 50/60 F
quency	50/60 H
ed current	16
ctric current	
ted current	16
ver, door	
ver	Full cover pla
terials	
lour of design line	whi
lour	whi
lour	white
L colour	RAL 1013 - Oyster whi
terial	duroplast
face appearance	gloss
nensions	
ertion depth	32 m
tallation depth, flush-mounted boxes	31 m
tallation, mounting	
tallation mode	with spreader clav
nnection	
nnection terminals	according to IEC 60884
nnection terminals	according to VDE 0620-1:2021-0
with plug-in terminals	
fety	
protection code against mecanical impacts	(
otection index IP	IP2

- without enhanced contact protection



Identification

Main design line

Berker S.1/B.3/B.7