432芯三网合一SMC光交箱全国包邮厂家销售

产品名称	432芯三网合一SMC光交箱全国包邮厂家销售
公司名称	宁波品悦通信设备有限公司
价格	10.00/台
规格参数	品牌:品悦 规格:齐全 型号:432芯三网合一光交箱
公司地址	浙江省宁波市慈溪市龙山镇大海路150号
联系电话	0574-63618503 15336620995

产品详情

???72??96??144??216??288??432??567??720??864??1152?

?????????SMC

?????? ?? ?? FTTH FTTB FTTX FTTP

???????????????????????????????????

7777777777777777777777 ????SMC?????????????????????? ??????????????????GB4208--1993?IP ???? 77777777777777777777777 ??12????????????????????1152?? ?????FC?SC???? ?????????????? 12??????????????????? ???????????????? ?????????????????????40MM? ?????????????????????? ????? 1????????? 2? ?????? 3????? ?????????????????????????????????????? 4????????????? ??????????????????????? 5????144?192?288?432?576?864?

?	??	?	?	??	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	(31	3	4	2	0	8	3?	1	P	6	5	?	?	?	?	?	??	?	?	??	??	??	??	??	??	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?'	?'	?'	?
?	??	?	?	??	?	?	?	?	?	1.	2	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	??	?'	?'	?'	?'	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?'	?'	?'	?'	?'	?'	?'	?'	?'	?'	?'	?'	?'	?	?	?	?'	??	??	??	??)
?	??	?	?	??	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	??	?'	?'	?'	?'	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?'	?'	?'	?'	?'	?'	?'	?'	?'	?'	?'	?'	?'	?	?	?	?'	??	??	??	??)
?	??	?	?	??	?	?																																																																															

144??????

????

One, overview

1. ???????????????????????????????????

1 this product is used for connecting devices in optical access network of trunk optical cable and wiring cable node, can realize the optical fiber

??.??????????????YD/T988-2007?

Weld. Storage and distribution scheduling and other functions. Products conform to the technical standard of YD/T988-2007.

The 2 features 1) box made of high strength SMC unsaturated polyester corrosion prevention special synthetic materials, has high heat insulation, energy

?????????????.

Resist the upheaval of climate and poor working environment.

????

The light distribution.

6? ??????????????? 3. ???? 1?????

6) fiber allocation and scheduling are all positive operation. The 3 technical indicators 1) conditions of use

??????20???60? ??????25???55? ??????95???40??? ?????70Kpa~106Kpa 2?????

Ambient temperature from-20 DEG to 60 C storage temperature: - 25 DEG C: 55 relative humidity is less than or equal to 95% (40 C) atmospheric pressure: 70Kpa~106Kpa 2) photoelectric properties

?????????????????0.2dB

Connector insertion loss (including insert, swap, repeat) is less than or equal to 0.2dB

?????FC/PC?45dB FC/UPC?50 dB FC/APC?60 dB ????????1000?? 4. ????

The return loss is greater than or equal to 45dB: FC/PC FC/UPC = 50 dB FC/APC = 60 dB plug endurance life is more than 1000 times. 4 housing characteristics

1? ???????GB4208/IP65

1) case sealing protection grade: GB4208/IP65

2? ????????980N ????500N ????200N

2) static load capacity: a box shell > 980N > 500N side surface door hinge is greater than or equal to 200N

3? ????????????????1000M??500V/DC?

3) insulation resistance: high pressure protection and frame insulation resistance greater than 1000M (500V/DC)

4? ?????????????????3000V??1?????????????

4) voltage endurance: high voltage protection and rack communicated with 3000V DC for 1 minutes without breakdown and no arc phenomenon.