



Key Specifications/Special Features

- 1、 19" standard frame is used; material: metal(housing);tray (ABS).
- 2、 Designed by full modulization, unit box has such functions as optical fiber fusion, tray storing and distribution, Each fusion module can be singly taken out to meet the demands for operating frame.
- 3、 Optical cable, pigtail fiber and patch cords can be clearly monitored, convenient operation can still be guaranteed even though the capacity has reached its maximum. Such adaptors as FC, SC can be installed by the fusion module.
- 4、 Working temperature: -5℃~40℃, Relative humidity: ≤85% (30℃) Air pressure: 70~106Kpa;
- 5、 Standard working wavelength: 850nm、 1310nm、 1550nm
- 6、 Connector loss: ≤0.5dB
- 7、 Backwave loss: PC≥40dB、 UPC≥50dB、 APC≥60dB;
- 8、 Resistance to voltage between high-voltage protection ground and frame: ≥3KV(DC)/1min no puncture or arc.
- 9、 Insulation resistance between high-voltage protection ground and frame: ≥1000M Ω /500V(DC)
- 10: Life:1000 times

ENREGISTER
OF BORROW

TRACER

PROOFREADER

SERIAL NUMBER
OF OLD BASE MAP

SERIAL NUMBER
OF BASE MAP

SIGNATURE

DATE

				24 cores optical unit cabinet(19")				AS-ODF-DYX24	
SIGNATURE	IDENTITY OF LOCALITY	DOCUMENT SERIAL NUMBER	SIGNATURE	DATE	DRAWING MARK SYMBOL	QUANTITY	WEIGHT	SCALE	
DEVISER			NORMALIZER					1:2.5	
PROOFREADER			RATIFIER						
ASSESSOR									
TECHNOLOGIST			DATE		PAGE NUMBER OF ALL	PAGE HEADER			
ANSHI Cixi Anshi communication Equipment Co.,Ltd									