288-SPLICES / 16+1 INPUTS



The 288-SPLICES, 16-round input + 1-oval input FIST-type OPTICAL CLOSURE is a watertight, passive F.O. BOX, which guarantees a high degree of IP protection and therefore impermeability to external agents such as water, dust, humidity and extreme temperatures. It guarantees a resistance capacity range from -40° to 70°. Supplied with splice trays, heat-shrink kits for cable entry and pole or wal anchoring kit, it is mainly used in hostile environments, ensuring the management and operability of the fiber in safety.



PRODUCT CODE

Q-CL-FST-16 / FIST type up to 288 splices with 16 circular input and 1 oval input

TECHNICAL FEATURES	
OVAL INPUTS	1
ROUND INPUTS	16
OVERALL DIAMETER (INCLUDING CLAMP)	298 mm
OVERALL HEIGHT (INCLUDING BASE)	504 mm
OVAL INPUT CABLE DIAMETER RANGE FOR HEAT-SHRINKABLE APPLICATION	2 cables from 20 to 25 mm
CABLE DIAMETER RANGE FOR HEAT-SHRINKABLE APPLICATION ON THE N. 8 PCS 16MM ROUND	6-16 mm
INPUT	
CABLE DIAMETER RANGE FOR HEAT-SHRINKABLE APPLICATION ON THE N. 8 PCS 21MM ROUND	6-21 mm
INPUT	
SPLICE TRAYS	24
MAX SPLICE CAPACITY FOR EACH TRAY	12 F.O.
MAX SPLICING CAPACITY	Up to 288 F.O.





