

HONGFA XGN-15 SULFUR HEXAFLUORIDE RING MAIN UNIT



XGN-15 Table 1 Special Features

Overview	XGN15 Sulfur hexafluoride ring main unit is developed directly according to the requirement of the end-users, which use the load switch and composite apparatus as the transformer protection and line switching. It has the flexible and practical solution to satisfy customers' individual needs, which can be applicable to 12 kv AC ring net and radial distribution systems, and widely used in secondary substations, industrial and mining enterprises, airport, subway, docks and hotel, square and high-rise buildings, etc.
Special Features	The cabinet production adopt the cladding aluminum galvanized steel and multiple bending. 5F6 gas chamber separates the switchgear into two parts: the upper part is busbar chamber and instrument chamber. The bottom part is plating chamber.
	The three phase main bus-bar in the busbar chamber arranged horizontally, which can be extended according to the necessity.
	The cable chamber has big space, which can assemble the fuse, lightning arrester, current transformer, earthing switch. The mechanical interlocking structure between the load switch/earthing switch and the small door of cable chamber is simple. The "five prevention" functional operation is complete.
	Equipped with a pressure gauge, observation window for run-time monitoring. No electrified display device and nuclear phase device
	Cabinet dimension (Width * depth*height): 400 (375) *960*1600