

PORTAL

POWER · CONNECTIVITY · SIMPLICITY

The Gigabit Ethernet uplinks of the Digital Drift Portal provide full-speed bridging between the backbone network and the coaxial cable.

As with all devices in the Digital Drift System, the Portal is powered from the coaxial cable.

Specifications

SIZE AND WEIGHT	
Height	160mm
Width	240mm / 270mm (housing / incl. connectors)
Depth	100mm
Weight	2.4kg

IN THE BOX	
Portal	Digital Drift Portal
Connectors	Two industrial RJ45 Ethernet cable connectors
Cable	N-Male to N-Male connecting cable (2m, 75 Ω)

POWER INPUT	
Voltage Range	20 – 57V DC
Connector	N-Female (75Ω)
Consumption	5W max.

ETHERNET PORTS	
Connector	2 x industrial RJ45, with integrated dust covers

ENVIRONMENTAL	
Operating Temp	-10 to 60°C
Operating Humidity	5% to 95% (Non-condensing)
Ingress Protection	IP66 (Dust tight and protection against powerful water jets)

ORDERING CODES	
DD210-PO	Portal

