

BRANCH

POWER · CONNECTIVITY · SIMPLICITY

The Digital Drift Branch taps a portion of the power and signal from the coaxial cable, enabling QuadPorts to be spliced into the line wherever and whenever they are needed.

Specifications

SIZE AND WEIGHT	
Height	122mm
Width	145mm
Depth	86mm
Weight	0.7kg

IN THE BOX	
Branch	Digital Drift Branch

POWER	
Voltage Capability	Up to 90V DC
Current Capability	Up to 17A

RF	DD210-BR-10	DD210-BR-DC8	DD210-BR-DC12
Insertion Loss (dB)	3.7	1.7	0.9
Tap Loss (dB)	13.7	8.5	12.5
Isolation (dB)	n/a	>18	>20

ENVIRONMENTAL	
Operating Temp	-40 to 60°C
Operating Humidity	5% to 95% (Non-condensing)
Ingress Protection	IP67 (Dust tight and protection against submersion to 1m)

ORDERING CODES	
DD210-BR-10	Branch – Symmetric, 10:1 ratio
DD210-BR-DC-8	Branch – Directional, 8dB loss
DD210-BR-DC-12	Branch – Directional, 12dB loss

