DNF-EXT-BRACKET-4

FLATRACK I/O chassis mounting extension bracket

- Allows FLATRACK I/O chassis to be mounted further from the 19" rack front panel
- Provides 3.625 inches of clearance between 19" rack front panel and chassis
- Easy to install, uses existing mounting holes and hardware
- Allows bulkhead (rear) mounting configurations to be mounted further from bulkhead if required



The DNF-EXT-BRACKET-4 is designed to allow DNF Ethernet, EtherCAT, UEIPAC, UEISIM, Modbus and OPC-UA series FLATRACK I/O chassis to be installed "deeper" in 19" racks than the standard brackets provided with the units. The extended brackets provide a full 3.625 inch clearance between the front panel of the 19" rack and the front of the FLATRACK I/O chassis.

In applications taking advantage of the FLATRACK'S rear, bulkhead mounting configuration, the extension bracket can be used to extend the clearance between the rear panel of the FLATRACK and the bulkhead it is mounted on to approximately 5.25 inches.

The bracket is designed to use existing mounting holes and hardware, so it is very easy to install on the FLATRACK as well as in your rack.



DNF-EXT-BRACKET-4 mounting extension bracket (right side)



Bracket installed on DNF I/O chassis shows the setback from the 19" rack front panel.

Ordering Guide

Part Number	Description
DNF-EXT-BRACKET-4	FLATRACK I/O chassis mounting extension bracket (Set of 2)