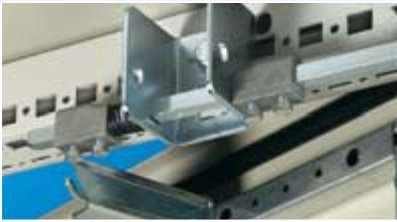


Slave door defeater kit

Disconnect system for suites of TS/PS enclosures

Installs on main door. Activates interlock mechanism for adjoining non-FMD applications. Adjacent doors cannot be opened until the main door has been opened.



Interlock activator

Installed into the main enclosure and every fourth adjacent enclosure.

Subsequent locking of adjacent doors in the suite is possible, they are automatically included in the locking operation.

	Part No. PS
Interlock activator	4912.000



Slave door defeater kit

Installation on slave door. Each door requires separate interlocking rod.

	Part No. PS
Slave door interlock	4911.000



Interlocking rods

To extend locking from the main enclosure to the adjacent enclosures of a bayed suite.

An interconnecting rod corresponding to the width of the enclosure is required for each adjacent enclosure.

For slave enclosure width inches/mm	PU	Part No. PS
24/ 600	10	4916.000
32/ 800	10	4918.000
47/1200	10	4920.000



Flange mount disconnect lock

For safety locking of enclosures and bayed suites in conjunction with the following types of main switches:

- Allen Bradley 1494 V-H1 (activating lever)
- Square D 9422 A1
- ITE Siemens Max-Flex series/FHOH
- General Electric TDA Type 1 and 2
- Cutler-Hammer.

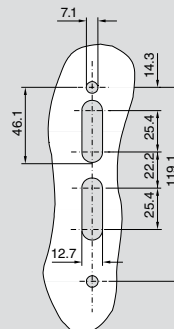
For assembly, a main door lock plus adjacent cubicle latch mechanisms are required, together with interconnecting rods to match the bayed enclosures.

Note:

Flange mount disconnect main may only be installed on the right side of bayed enclosure configurations.

Master door lock for	Part No.
TS	TS 8611.310
PS	PS 4910.000

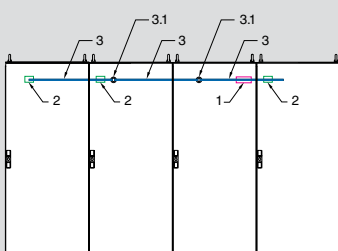
Cutout for disconnect



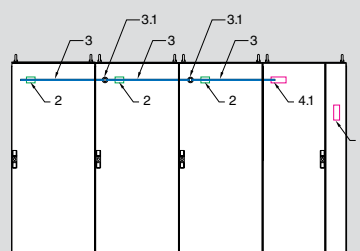
See our INDUSTRIAL STRENGTH catalog for specific details on switches.



Door locking for TS bayed suites (through the door disconnect)



Flange mount disconnect lock



1. Operating mechanism, installation in enclosure with main switch.
2. Adjacent door locking, installation in adjacent enclosure.
3. Interconnecting rod.
- 3.1 Connection component (included in the configuration of interconnecting rods).
4. Main door lock (flange mounted).
- 4.1 Operating mechanism, installation in main enclosure (included in the supply of main door lock position 4).