

## Mechanical Interlock Devices LEVITON.

North American Watertight Mechanical Interlocks

Liquid-tight conduit fitting can be installed for top or bottom feed —

One fitting supplied:

- 20-30 Amp -1"
- 60 Amp 1-1/2"
- 100 Amp 2"

Stainless steel screws are captive and will not fall out when cover is opened

Impact, UV and chemical-resistant
Valox enclosure rated to UL and
IEC watertight standards

- Type 3R, 4X & 12K
- IP67

Fused Models Accept "Class J" Time-Delay Fuses OFF
THE WAR IN THE WAR

420MF9W

Red "pistol grip" handle provides visual confirmation of switch's status 2 YEAR LIMITED WARRANTY

Integrated lockout handle meets OSHA safety regulations



Handle with padlock installed

Circuit identification pad for means of identifying specific equipment loads

Color-coded receptacle cover indicates voltage rating of device and seals against water and other contaminants when not in use

Pre-wired grounding plate connects to metal conduit grounding system

Brass threaded inserts will not strip, provide higher torque, and form tighter seal between back box and cover

Rugged hinge mechanism pivots 180° for easy access during installation and maintenance



Generous wiring space for drip loop or top to bottom wiring



Compact non-fused mechanical interlocks are easy to wire

Disconnect switch with integrated fuse holder offers proven performance in a compact package

- Fused cartridges accept "Class J" fuses (not included)
- One factory installed auxiliary contact (normally opened – 10 Amp). Additional auxiliary contact available (normally closed – 10 Amp)
- Easily accessible neutral and ground terminal blocks

Pre-wired IEC receptacle accepts all manufacturer's IEC 309-2 plugs



Ch.	all manufacturer's IEC 309-2 pt
420MF9W	

		STANDARDS &	CERTIFICATIONS			
		Mechanic	al Interlocks			
UL 231 & UL1686	UL 98 Fused	UL 508 Non-Fused	CSA C22.2 No. 182.1 & 14	NOM	CE	IEC 309-1 & 309-2
**	E171391	50	LR700925	V	~	~