External Operating Handles

Product Overview/Product Selection





Bulletin 194R/140U Next Generation Disconnect Handles

- Available in matte black for ON-OFF switching and red/yellow for Emergency OFF requirements
- One-hand operation to open the door
- Operating handle environmental ratings:
- Type 3R, 3, 12, 4, 4X
- Handle with or without test mode; Trip indication on Bul 140U handle
- Padlockable handle for up to three padlocks
- Defeater mechanism
- NFPA 79 internal operating handle with shaft (option)
- Option for either vertical or 45° mount holes

Bulletin 194R/140U Next Generation Disconnect Handles have been redesigned with a unique form and contemporary styling to improve both comfort and performance in the field. These handles are designed to be used with Bulletin 194R fused and non-fused disconnect switches up to 60 A, Bulletin 140U/UE Molded Case Circuit Breakers, Bulletin 140M Motor Protection Circuit Breakers, and Bulletin 140M Motor Circuit Protectors.

Table of Contents

Standards Compliance

IEC/EN 60947-3 UL 98 UL 489 UL 508 CSA, C22.2 Nos. 4, 5, 14 VDE 0660

Certifications

CE Marked cULus Recognized (File No. E3125 Vol 2)

Product Selection Operating Handles (Accepts 3 Padlocks)

Description	Shaft Type	For Use With	Color	Environmental Rating	Cat. No.
	est 194R-S, 194R-N operating shafts	Bul. 194R disconnect switches up to 60 A	Black	Type 3R, 3, 12, 4, 4X	194R-PB
Padlockable handle, standard			Red/Yellow	Type 3R, 3, 12, 4, 4X	194R-PY
Padlockable handle, test mode			Black	Type 3R, 3, 12, 4, 4X	194R-PBT
			Red/Yellow	Type 3R, 3, 12, 4, 4X	194R-PYT
Padlockable handle, standard, with trip indication		Bul. 140U/UE Molded Case Circuit Breakers, 140M Motor Protection Circuit Brealers & Motor Circuit Protectors; 100, 125, and 250A devices	Black	Type 3R, 3, 12, 4, 4X	140U-PB
			Red/Yellow	Type 3R, 3, 12, 4, 4X	140U-PY

OSHA Lockout/Tag Out Compliance (LOTO)

OSHA CFR36 Section 1910 mandates that disconnects be able to be locked out while in the OFF position during servicing. All Bulletin 194R/140U handles comply with this important safety requirement.



(Please see NFPA Article 430 for disconnect requirements of motor applications)

