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 handles comply with this important safety requirement.





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

Operating Shafts

	Description	For Use With	Operating Shaft Length	Cat. No.
	Extension shaft Standard length	140U-P*, 194R-P*, and 194R- P*T handles	12 in. (30.48 cm)	194R-S1
			21 in. (53.34 cm)	194R-S2
	Extension Shaft Standard length	Bul. 194R-HM handles for 100400 A switches	12.6 in. (320 mm)	194R-R7
	Extension Shaft Extended length		22.8 in. (580 mm)	194R-R8
	Extension Shaft Standard length	Bul. 194R-HM handles for non- fused switches 6001250 A	12.6 in. (320 mm)	194R-R9
	Extension Shaft Extended length		22.0 in. (560 mm)	194R-R10
	Extension Shaft Standard length	Bul. 194R-HM handles for fused switches 6001250 A	12.6 in. (320 mm)	194R-R11
	Extension Shaft Extended length		22.0 in. (560 mm)	194R-R12

NFPA 79 Internal Operating Handle with Shaft

An internal handle that permits operation of the disconnect switch when the panel door is open, in compliance with NFPA 79.

	Description	For Use With	Operating Shaft Length	Cat. No.
	NFPA 79 internal operating handle with shaft	140U-P*, 194R-P*, and 194R- P*T handles	12 in. (30.48 cm)	194R-N1
- CC			21 in. (53.34 cm)	194R-N2
		100400 A UL fused disconnect switches	12.6 in. (320 mm)	194R-HM4-NFPA1
			22 in. (560 mm)	194R-HM4-NFPA3
		600800 A UL fused disconnect switches	12.6 in. (320 mm)	194R-HM4-NFPA2
			22 in. (560 mm)	194R-HM4-NFPA4