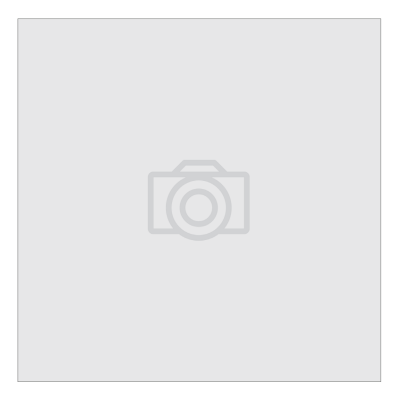
194EY16M17566N

Allen-Bradley 194E Enclosed Disconnect Switch IP 65 Plastic, Type N Actuator Red/Yellow, 6 Pole 16A





Component type	Switch disconnector
Range	194E
Model	N/A
Product status	Existing

Bulletin 194E Load Break Switches provide a safe and reliable way to disconnect and isolate power from machinery. Featuring visible on/off indication, padlockable handles, a blade stop, easy maintenance and switch longevity. Available from 16A to 100A and in 3 Pole to 6 Pole configurations. Options include additional poles, grounding and neutral terminals and auxiliary contacts.

	Max. rated operation voltage Ue AC	690.0 V
ELECTRICAL	Rated permanent current lu	16.0 A
	Number of poles	6.0
	Frequency	50/60 Hz
	Rated operation power at AC-3, 400 V	5.5 kW
	Rated operation power at AC-23, 400 V	7.5 kW
	Rated short-time withstand current lcw	800.0 kA
	Rated insulation voltage Ui	690.0 V
	Type of control element	Long turning handle
	Type of electrical connection of main circuit	Screw connection
	Conditioned rated short-circuit current Iq	20.0 kA
	Number of auxiliary contacts as normally closed contact	0.0
	Number of auxiliary contacts as normally open contact	0.0
	Motor drive integrated	No
	Voltage release optional	No
CONSTRUCTION	Device construction	Complete device in housing
	Material housing	Plastic
	Colour control element	Red
	Degree of protection (IP), front side	IP20
	Version as main switch	Yes
	Version as maintenance-/service switch	Yes
	Version as emergency stop installation	No
	Version as reversing switch	No
	Number of switches	1.0
	Suitable for distribution board installation	No

194EY16M17566N

Allen-Bradley 194E Enclosed Disconnect Switch IP 65 Plastic, Type N Actuator Red/Yellow, 6 Pole 16A



CONSTRUCTION	Interlockable	Yes
	Degree of protection (NEMA)	4X
DIMENSIONS	Width	125.0 mm
	Depth	105.0 mm
	Height	180.0 mm

Page 2 of 2 ©2022. NHP. All rights reserved