



The safer, the better

ABB Safety Switch with Extra Large Viewing Window



Give customers the whole picture with a premium safety solution



The all-new ABB Safety Switch with Extra Large Viewing Window is here to help you deliver exceptional value and premium safety to your customers.

With the largest viewing window on the market,* users can easily verify open contacts at a glance. With no need to open the enclosure door to check blades and fuses, it offers fast, practical peace of mind.

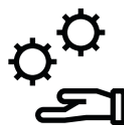
So, recommend the new ABB Safety Switch with Extra Large Viewing Window to your customers. With a window this big, it's clear – safer means better for everybody.

*As of March 1, 2021



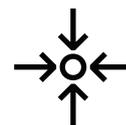
Extra value

- Premium-sized window helps ensure safer conditions
- Enclosure range covers broad set of applications
- Reduces operational labor costs and customer downtime



Extra certainty

- Allows instant verification of open circuits
- Clear view of fuses
- Rugged, dust-tight, stainless steel design for indoor and outdoor use
- 30-200A



Extra simple

- Easy configuration, ordering and logistics via ABB empower software or through catalog selection
- Seamless integration with customer projects
- UL/cUL certified



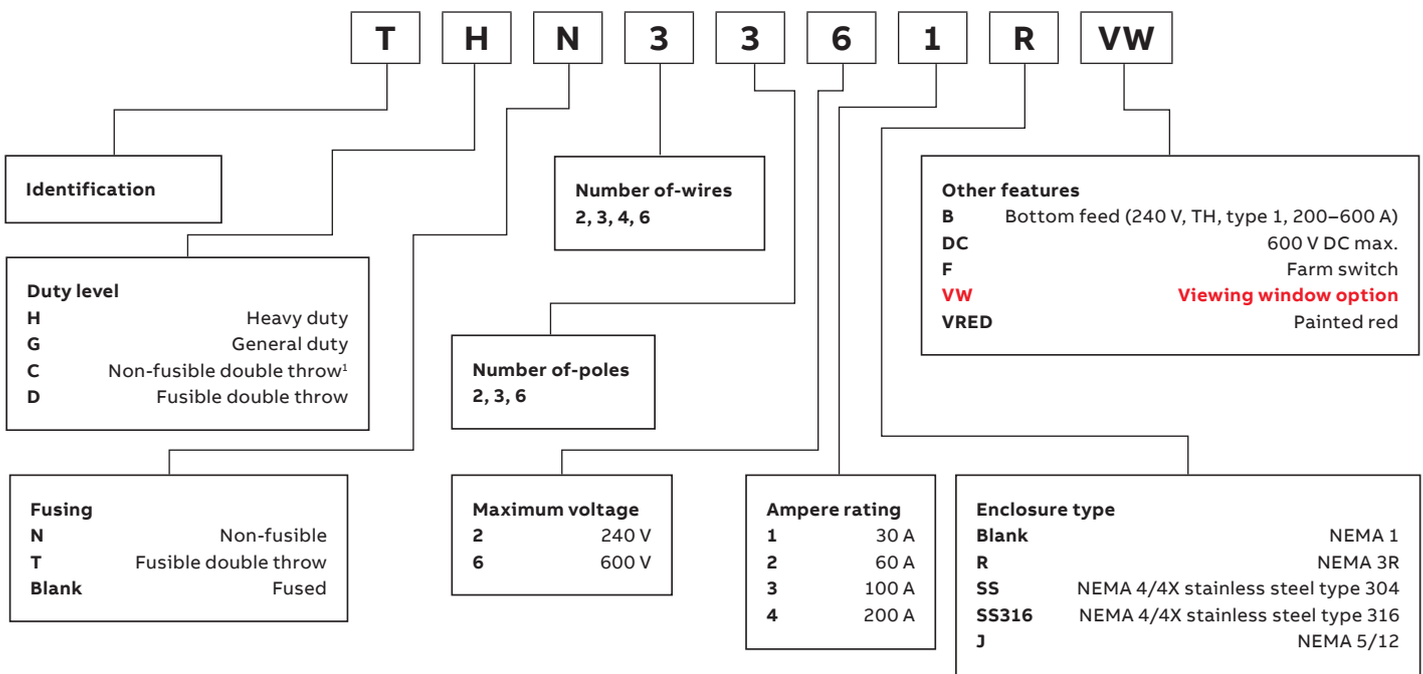
Explore the Range

Meet your facility's power, size and environmental needs with our broad offering of switches and enclosures

Duty	Voltage	Fusing	Poles	Amperage	Enclosure Type
Heavy Duty	240V AC	Fusible	2	30A, 60A, 100A, 200A	NEMA 1 - Indoor NEMA 3R - Outdoor NEMA 5/12 - Dust Tight NEMA 3R/5/12 - Dust & Drip Tight NEMA 4X - 304 Stainless Steel NEMA 4X - 316 Stainless Steel
			3	30A, 60A, 100A, 200A	
	Non-fused	3	30A, 60A, 100A, 200A		
		600V AC	Fusible	3	
	Non-fused		3	30A, 60A, 100A, 200A	
	600V DC	Fusible	2	30A, 60A, 100A	
Non-fused		2	30A, 60A, 100A		

Ready to offer your customers premium visibility? Talk to us.

Catalog Numbering System



¹800 A and 1200 A non-double throw safety switches also use the C nomenclature

Note: This information is provided for interpreting numbers. It should not be used to build product numbers.

The viewing window is a polished surface, UV stabilized, polycarbonate product. A flame-retardant grade that meets UL 94, high-temperature resistance, and high clarity properties. It has been impact and strength tested. It has not been approved for use with infrared thermography.

US
 ABB Inc.
 305 Gregson Drive
 Cary, NC 27511