

Catalog No. FBN36TE030RV

Description: 30A MCCB 3P 600Y347

UPC No 783164395150

Home > Circuit Breakers > Molded Case Circuit Breakers > Record Plus™ Thermal Magnetic Trip

Record Plus represents the very latest in molded case circuit breaker design. Utilizing design features such as double-break rotary contact structures and advanced ablative materials to enhance interruption, Record Plus is capable of interrupting ratings up to 200kA (FB max is 150kA). High kAlC ratings, selective coordination, reduced arc flash energy, and current limitation embody the core design principles of Record Plus. FB 100 circuit breakers are supplied with factory installed non-user interchangeable thermal-magnetic trip units and can be supplied with or wit hout I ugs. FB breakers are available in 1-, 2- and 3-pole versions. Record Plus product numbers ending in R or R0 do not include lugs. An R1 suffix indicates that the breaker is supplied with line and load lugs, R2 indicates load lugs, and R3 indicates line lugs. RV suffixed product numbers include load lugs and line connections specifically designed for General Electric type AD panels. All frames use common internal accessories (auxiliary switches, UV releases, shunt trips, and bell alarms) UL listed for field installation. UL listed maximum short circuit ratings at 480VAC are 150kA for the 100A frames and 200kA for the 600A frames. Unless noted otherwise, all circuit breakers and accessories are listed in UL file number E11592. 30A MCCB 3P 600Y347

Descriptors	
Category	Record Plus™ Thermal Magnetic Trip
Product Line	Record Plus
GO Schedule	EH

Specifications		
Poles	3	
Amperage	30 A	
System Voltage	240 Vac 480 Vac 600/347 Vac	
Frame Type	FB 100	
240 Vac Interrupting Rating	150 KAIC	
480 Vac Interrupting Rating	65 KAIC	
600/347 Vac Interrupting Rating	25 KAIC	
Trip Function	LI	
Trip Indication Target	No	
Suitable for Reverse Feed	Yes	
Lugs	FCALK13	
Long Time	Fixed	
Short Time	No	
Instantaneous	Fixed	
Ground Fault	No	
Zone Selective Interlock	No	
Current Metering	No	
Communications	No	
Protective Relays	No	
Special Markings	HACR	
Wire Range (Cu/Al)	10-4 AWG	
GSA Compliance	No	



Created on: 09/30/2024

Classifications UL File # E11592

electrification.us.abb.com Created on: 09/30/2024

Publications		
Title	Publication No.	Publication Type
Record Plus Types FC&FB - Peak Let Through Current		
Peak I2t Curve	DES-030	Time Current Curves
Record Plus Types FC&FB - Let Through Energy Curves		
Peak Current Curve	DES-031	Time Current Curves
Record Plus Types FC&FB - 30A		
30A	DES-016C	Time Current Curves

Additional Documentation: Visit our Publication Library to find technical documentation, time current curves, CSI Specifications and promotional literature.

electrification.us.abb.com Created on: 09/30/2024