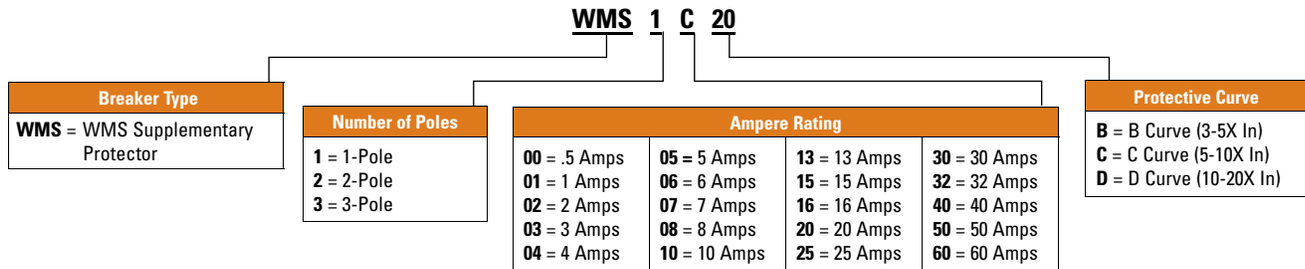


Circuit & Motor Protection

Circuit Breakers

CATALOG SELECTION / PRODUCT SELECTION

WMS UL 1077 Miniature Circuit Breakers — Supplementary Protectors — Catalog Numbering System



WMS UL 1077 Miniature Circuit Breakers — Supplementary Protectors

- UL 1077 recognized DIN-Rail mounted supplemental protectors up to 60A
- Current limiting design provides fast short circuit interruption that reduces let-through energy
- Thermal-magnetic overcurrent protection available with B, C and D curve levels of protection
 - B Curve — 3 to 5X In — for maximum protection of control circuit wiring from low-level short circuit faults
 - C Curve — 5 to 10X In — for medium inrush startup currents
 - D Curve — 10 to 20X In — provides a magnetic range to allow for high inrush levels
- Ideal replacement for fuses that are applied as supplemental protection
- Complete line of accessories



WMS UL 1077 Supplementary Protectors

Ampere Rating	B Curve (3 – 5X In Current Rating)			C Curve (5 – 10X In Current Rating)			D Curve (10 – 20X In Current Rating)		
	1-Pole	2-Pole	3-Pole	1-Pole	2-Pole	3-Pole	1-Pole	2-Pole	3-Pole
	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number
0.5	—	—	—	WMS1C00	WMS2C00	WMS3C00	WMS1D00	WMS2D00	WMS3D00
1	—	—	—	WMS1C01	WMS2C01	WMS3C01	WMS1D01	WMS2D01	WMS3D01
2	—	—	—	WMS1C02	WMS2C02	WMS3C02	WMS1D02	WMS2D02	WMS3D02
3	—	—	—	WMS1C03	WMS2C03	WMS3C03	WMS1D03	WMS2D03	WMS3D03
4	—	—	—	WMS1C04	WMS2C04	WMS3C04	WMS1D04	WMS2D04	WMS3D04
5	—	—	—	WMS1C05	WMS2C05	WMS3C05	WMS1D05	WMS2D05	WMS3D05
6	WMS1B06	WMS2B06	WMS3B06	WMS1C06	WMS2C06	WMS3C06	WMS1D06	WMS2D06	WMS3D06
7	WMS1B07	WMS2B07	WMS3B07	WMS1C07	WMS2C07	WMS3C07	WMS1D07	WMS2D07	WMS3D07
8	WMS1B08	WMS2B08	WMS3B08	WMS1C08	WMS2C08	WMS3C08	WMS1D08	WMS2D08	WMS3D08
10	WMS1B10	WMS2B10	WMS3B10	WMS1C10	WMS2C10	WMS3C10	WMS1D10	WMS2D10	WMS3D10
13	WMS1B13	WMS2B13	WMS3B13	WMS1C13	WMS2C13	WMS3C13	WMS1D13	WMS2D13	WMS3D13
15	WMS1B15	WMS2B15	WMS3B15	WMS1C15	WMS2C15	WMS3C15	WMS1D15	WMS2D15	WMS3D15
16	WMS1B16	WMS2B16	WMS3B16	WMS1C16	WMS2C16	WMS3C16	WMS1D16	WMS2D16	WMS3D16
20	WMS1B20	WMS2B20	WMS3B20	WMS1C20	WMS2C20	WMS3C20	WMS1D20	WMS2D20	WMS3D20
25	WMS1B25	WMS2B25	WMS3B25	WMS1C25	WMS2C25	WMS3C25	WMS1D25	WMS2D25	WMS3D25
30	WMS1B30	WMS2B30	WMS3B30	WMS1C30	WMS2C30	WMS3C30	WMS1D30	WMS2D30	WMS3D30
32	WMS1B32	WMS2B32	WMS3B32	WMS1C32	WMS2C32	WMS3C32	WMS1D32	WMS2D32	WMS3D32
40	WMS1B40	WMS2B40	WMS3B40	WMS1C40	WMS2C40	WMS3C40	WMS1D40	WMS2D40	WMS3D40
50	WMS1B50	WMS2B50	WMS3B50	WMS1C50	WMS2C50	WMS3C50	—	—	—
60	WMS1B60	WMS2B60	WMS3B60	WMS1C60	WMS2C60	WMS3C60	—	—	—