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258B 258B-240VAC 3PH PWR Mon *Time Mark Corporation*

| Manufacturer Description The Model 258 Continuously Monitors 3-Phase Power Lines For Abnormal Conditions. When Properly Adjusted, The Model 258 Monitor Will Detect Phase Loss On A Loaded Motor Even When Regenerated Voltage Is Present. This Device Consists Of A Solid-State Voltage and Phase-Angle Sensing Circuit, Driving An Electromechanical Relay. When Correct Voltage and Phase Rotation Are Applied, The Internal Relay Will Energize. A Fault Condition Will De-Energize The Relay. When The Fault Is Corrected, The Monitor Will Autom Weight per unit 0.3100 (lbs/each) Product Category Controls eatures connection 8-pin Contact Configuration SPDT Contact Rating 10A 240 VAC Phase 3 Voltage Rating 240 VAC imensions and Weight Size 3.8in X 1.95in X 1.95in escriptions Description 258B-240VAC 3PH PWR MON extra long description TMC 258B 3PH,208/240V, 400Hz,SPDT.(Long Description The Model 258 continuously monitors 3-phase power lines for abnormal conditions. When properly adjusted, the Model 258 monitor will detect phase loss on a loaded motor even when regenerated voltage is present. This device consists of a solid-state voltage and phase-angle sensing circuit, driving an electromechanical relay. When correct voltage and phase rotation are applied, the internal relay will energize. A fault condition will autom | 7,001 | | |
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| | Product Type | 3PH, 208/240V, 400HZ, SPDT, (98083402) | |



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| Manufacturer Information | | |
|------------------------------------|-----------------------|--|
| Brand | TIME MARK CORPORATION | |
| GTIN | 00662917001794 | |
| Manufacturers Part Number | 258B | |
| UPC | 662917001794 | |
| Taxonomies, Classifications, and (| Categories | |
| Category Description | TIMERS | |

| | 3-Phase Monitor | |
|-----------|-----------------|--|
| Packaging | | |
| Carton | 1 | |
| Package | 6 | |
| _ | 0.31 | |
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| Uses, Certifications, and Standards | | | | |
|-------------------------------------|-------------|--|--|--|
| Enclosure | ABS Plastic | | | |
| Mounting | 8-pin | | | |
| standard | CSA and UL | | | |