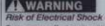
INTERMATIC® TIRED OF YOUR TIMER BREAKING DOWN?



Turn power off at main panel before servicing this switch or equipment it controls. Use 75°C copper conductors only. Reexistal this safety guard after with Make sure non-operating trippers (if any) clear switch level.

AVERTISSEMENT Risque de choc éfectrique Couper l'alimentation éfectrique au niveau du panneau de distribution avant de fame l'enhance de cet internupteur ou de Moupernent qu'il contrôle. Utiliaire des conductersus en cuivre 75° C uniquement. Réferancés conductersus en cuivre 75° C uniquement.

dégagent le levier de l'interrupteur.

T1905HD

<image>

T1975EHD

Meet the New Industrial Lineup

UNSHAKEABLE POWER



- Heavy-duty metal dial withstands the most punishing conditions
- Fully encapsulated motor protects gears from debris
- Easy-to-set trippers slide in and out for fast and accurate setting
- The durable timer provides up to 96 operations every 24 hours, with minimum ON/OFF timer intervals of 15 minutes

Model #	Description	Switch	Input Voltage	Skipper Wheel
T1905HDM	Mechanism Only	SPDT	120 VAC 60 Hz	No
T1905HD	Type 1 Steel Enclosure	SPDT	120 VAC 60 Hz	No
T1905HDR	Type 3R Enclosure	SPDT	120 VAC 60 Hz	No

Ratings: Switch Ratings: 20 A Max., 120, ½ HP, 120 VAC Power Input: 3 W Max. Operating Temperature: -40°F to 130°F (-40°C to 54°C) Warranty: 1 year For maximum performance, Intermatic recommends adding a 5 to 8 minute offset to your ON/OFF events

RNING

Raw Tenacity



- Heavy-duty metal dial withstands punishing environmental conditions
- Fully encapsulated motor protects gears from debris

Ratings:

Warranty: 1 year

Switch Ratings: 20 A Max Power Input: 3 W Max.

Operating Temperature: -40°F to 130°F (-4

For maximum performance, Intermat. adding a 5 to 8 minute offset to your

- Easy-to-set trippers and skipper wheel provide fast and accurate setting
- Up to 96 operations every 24 hours, with minimum ON/OFF timer intervals of 15 minutes

	Model #	Description	Switch	Input Voltage	Skipper Wheel
	T1975EHDM	Mechanism Only	SPDT	480 VAC 60 Hz	Yes
40°C to 54°C)	T1975EHD	Type 1 Steel Enclosure	SPDT	480 VAC 60 Hz	Yes
tic recommends	T1975EHDR	Type 3R Enclosure	SPDT	480 VAC 60 Hz	Yes
ON/OFF events	T1975HDR	Type 3R Enclosure	SPDT	120 VAC 60 Hz	Yes
	T1975HD	Type 1 Enclosure	SPDT	120 VAC 60 Hz	Yes
	T1975HDM	Mechanism only	SPDT	120 VAC 60 Hz	Yes



BUILT TO LAST

From the Texas oil fields on a scorching summer day to a poultry fogger in America's heartland, the resilient 24-Hour mechanical timers operate where only the toughest industrial equipment plays. Intermatic offers two rugged options of timers for large or small areas.

NEED MORE HEAVY DUTY?



For larger areas, such as oil fields, use the T1975HD mechanical time switches. The T1975HD series features a heavy-duty metal dial designed to withstand the most punishing conditions. A new 120 or 480 VAC fully encapsulated motor with skipper protects the gears from the heavy debris of an oil field. Easy-to-set trippers slide in an out for fast and accurate setting.

Have Less Ground to Cover?

For smaller areas, the new T1905HD brings the same durability of the T1975EHD with a smaller 120 VAC encapsulated motor to cover smaller areas. The T1905HD also features a heavy-duty metal dial and encapsulated motor to protect the gears from debris. Easy-to-set trippers conveniently slide in and out for fast and accurate setting.





©2013 Intermatic Incorporated 7777 Winn Road Spring Grove, IL www.intermatic.com 300TS10107