HATTERAS COMBO



Project:	
Type:	
Catalog #:	









SPECIFICATIONS: INTERNAL

The HATTERAS COMBO features a sealed valve regulated lead acid battery that provides a minimum emergency duration of 90 minutes. Standard features include low voltage disconnect, AC lockout and brownout protection.

SPECIFICATIONS: EXTERNAL

The HATTERAS COMBO housings are constructed from corrosion resistant, copper-free cast aluminum. The quick access thread on cover allows for trouble-free installation and reduces general maintenance time. A one-way stainless breather provides proper and effective unit ventilation. Internal test switch and monitor LED are standard.

HAZARDOUS CODE CHART

Location	Code / Designation
Class I, Division 1, Group B	C1D1GB
Class I, Division 1, Group B, C & D	C1D1GBCD
Class I, Division 1, Group C & D	C1D1GCD
Class I, Division 2, Group B, C & D	C1D2GBCD
Class I, Division 2, Group C & D	C1D2GCD
Class II, Division 1, Group E, F & G	C2D1GEFG
Class II, Division 2, Group E, F & G	C2D2GEFG
Class II, Division 2, Group G	C2D2GG
Class III, Division 1 & 2	C3D12

NOTE: Dimensions will vary depending on configuration & rating classification. Contact factory for details

ORDERING INFORMATION

Series	Operation	Pb-A (Capacity)	Ni-Cd (Capacity)	Hazardoứs Code	Emergency Heads	# of Lamps	Lamps	Exit	Options
HAT-C	12VDC	36 (12V)	42 (12V)	See hazardous	1XF (single head)	1 (single)	See lamp selection	1EX (single face)	AT (autotest)
	24VDC	60 (12V)	90 (12V)	code chart		2 ² (double)		2EX (double face)	NC ³ (nickel-cadmium battery)
		120 (12V)	130 (12V)	above					TD ⁴ (time delay)
		140 (12V)	100 (24V)						TRN ⁵ (transfer panel)
									WG (wireguard)

NOTE 1: Must be specified by Class, Division and Group category as per the applicable code(s) and standard(s).

NOTE 2: LED is available in single lamp only.

NOTE 3: Must select NC from options and indicate wattage/voltage from Ni-Cd column.

NOTE 4: Specify when ordering; 5, 10, 15 min. 10 min standard.

NOTE 5: Comes standard in HATTERAS combo units and provides 4W to the exit (see next page for details).

HATTERAS COMBO



EMERGENCY HEADS

The HATTERAS COMBO series utilizes a high-efficiency two stage charger providing a fully automatic constant charging current with low voltage disconnect protection. All components used in the circuitry are temperature compensated. The charger also has brownout and short circuit protection. Charger status is easily determined via a dual diagnostic, internal LED display which indicates AC/ON and High Charge. An internal dust tight push button test switch allows mainte-nance personnel to quickly determine the operational status of the unit and lamp load.

SPECIFICATIONS: ELECTRICAL

BATTERY: The HATTERAS COMBO series is designed with a maintenance free, sealed valve regulated lead acid battery that provides a minimum emergency duration of 90 minutes (for the listed rating). Recharge time of the battery is forty-eight [48] hours The operating temperature is from 50°F up to 104°F (10°C up to 40°C).

CIRCUIT: The HATTERAS COMBO series utilizes a high-efficiency two stage charger providing a fully automatic constant charging current with low voltage disconnect protection. All components used in the circuitry are temperature compensated. The charger also has brownout and short circuit protection. Charger status is easily determined via a dual diagnostic, internal LED display which indicates AC/ON and High Charge. An internal dust tight push button test switch allows mainte-nance personnel to quickly determine the operational status of the unit and lamp load.

SPECIFICATIONS: MECHANICAL

The HATTERAS COMBO series housing is constructed from corrosion resistant, copper-free aluminum. Featuring a threaded cover that allows for trouble free installation and reduced maintenance time. External mounting feet provide simple and secure installation. Exact dimensions will vary depending on the unit configuration and rating classification.

AUTOTEST

The FME Autotest system automatically performs one (5) minute discharge test monthly and two (90) minute discharge tests every 6 months, 24 hours apart. This tests both full battery and recharge capability as required by code. Information is communicated simply and intuitively to maintenance personnel via a single multi-color LED.

- Red: Battery or Circuit Malfunction
- Yellow: Lamp Malfunctioning
- Green: Normal Operation

TRANSFER PANEL

Hazardous exit signs are supplied with one DC lamp only. This lamp will be illuminated only on DC power. If you require your exit to be illuminated under both AC and DC conditions, you will require a transfer panel. Transfer panel is standard when ordering a as a combo. See chart below:

Series	AC	DC	Wattage	Enclosure
TRN	120V	24V	25W	Internal

LAMP SELECTION

	12V	24V
Halogen (H)	8W, 12W, 20W	8W, 12W, 20W
LED	4W	4W

MODEL RATING GUIDE

Model	Voltage	Wattage			
		90min	120min	180min	240min
HAT-C	12	36	27	18	14
HAT-C	12	42	32	21	16
HAT-C	12	60	45	30	22
HAT-C	12	90	68	45	34
HAT-C	12	120	90	60	45
HAT-C	12	130	98	65	49
HAT-C	12	140	105	70	53
HAT-C	24	100	75	50	38

[1]NOTE: Not available for all Class and Division ratings. Contact factory for details.

TEMPERATURE CODES

	Temperature Codes Class I, Div. 1			
Lamp	4W LED	20W Halogen		
T Code	T6	T4A		

	Temperature Codes Class I, Div. 2			
Lamp	4W LED	20W Halogen		
T Code	T4A	T1		

WARRANTY

The HATTERAS COMBO comes with a 3-year factory warranty. Lamps are not covered under the warranty. Deliberate damage, misuse, improper installation effectively cancel the warranty.