

HTSM SYNCHRONIZATION CONTROL MODULE



HTSM

APPLICATIONS

The HTSM Synchronization control modules are designed to provide an easy way to synchronize multiple horns as well as strobe light flashes using only two wires in instances where a synchronized flash is required.

The control module has the capability to synchronize multiple horn signals with a code 3 temporal pattern, a code 4 temporal pattern and the ability to silence the horn while allowing the strobes to continue to flash.

HTSM SYNC CONTROL MODULE

Model Number	Part Number
HTSM-W	0500-07470
HTSM-R	0500-07480
Model Designations:	

W = Off-white faceplate

Operating temperature - Indoor Use Only

Indoor: 32°to 120°F (0° to 49° C)

HTSM Current Ratings

Hochiki America Corporation

R = Red faceplate

12VDC	27mA
12VDC UL Max	31mA
24VDC	37mA
24VDC UL Max	45mA

STANDARD FEATURES

- Synchronize Horn and Strobe with the use of only two wires
- Module is Rated for 3 Amps Continuous Current and 5 Amps Surge or Inrush Current
- Synchronizes to 1Hz Flash Rate
- Operates 1 "Class A" circuit or 2 "Class B" circuits at 3 Amps per Circuit
- Dual Synchronization Module Only when Using "Class B" circuits
- A Green LED status indicator
- Option to Silence the Horn while Strobes continue to Flash when using code 3 or code 4 temporal pattern
- HTSM is compatible with the HHLF Series, HEP/ HEPS Series, HSSPK24WLP Series, HSSPK24CLP Series, HCS24 Series, HES24 Series, WHES24 Series and HES3-24 Series
- HTSM module come with its own back box and cover plate
- Dimensions of Module: 3.85"H x 3.82"W x 1.32"D
- Dimensions of Box: 5.57"H x 4.55"W x 2.39"D
- · Available in Fire Alarm Red or Off-White

Product Compliance

PRODUCT LISTINGS





California State Fire Marshal 7300-0569:0149

Specifications subject to change without notice.

7051 Village Drive, Suite 100, Buena Park, CA 90621-2268