# DATASHEET VARIOSPEED®6 EMERGENCY RETRACT UNIT – CONTROLS AT MOTOR (VS6-UL-ERU-CAM)

**PRODUCT CODE:** 56075

**VERSION:** Issue C – May 2022





# VARIOSPEED®6 UL-EMERGENCY RETRACT UNIT-CONTROLS AT MOTOR (VS6-UL-ERU-CAM)

#### PRODUCT DESCRIPTION

The UL Variospeed®6 ERU-CAM is used in conjunction with the Variospeed®6 Motor Control Unit (VS6-UL-MCU/ER) and is used for Smoke / Fire Curtain(s) fitted with 24Vdc permanent magnet electrical motors fitted with an internal 24Vdc electromagnetic brake, as standard. When the Smoke / Fire curtain(s) are fully retracted, the internal electromagnetic brake is powered, keeping the Smoke / Fire curtain(s) in their retracted position. Power to the motor is completely isolated.

#### **OPERATION**

In the event of an alarm signal the Smoke / Fire curtain(s) will immediately deploy to their Fire Operational Position (FOP) under Gravity Failsafe.

If there is a mains power failure the Smoke / Fire curtain(s) will be held in the retracted position under Battery Backup (BBU) before being deployed to their Fire Operational Position (FOP). If an alarm signal is received during a mains power failure, the curtain(s) will deploy immediately to their Fire Operational Position (FOP). The curtain(s) will descend under Total & Controlled GFS (Total Gravity Failsafe).

The Emergency Retract Facility is available during an alarm condition, once the curtains have reached their FOP. The Emergency Retract Facility is also available during a mains failure once the curtain(s) have descended. This can take the form of an Emergency Retract Button. The number of retract operations under mains power failure is limited to the battery power and affected by the size of the curtain(s), number of curtains and any optional extras powered by the VS6-UL-ERU-CAM.

#### **SPECIFICATION**

#### **Power Input:**

120/240Vac 50/60Hz dedicated supply

# Power Rating (Maximum):

1000 Watts

# **Power Consumption (Normal):**

50 Watts

#### **Alarm Input:**

Normally closed contact from fire alarm. Open on alarm activation.

#### **Outputs:**

24Vdc to the Motor Control Unit (UL-VS6-MCU/ER)

# Material:

Mild Steel

#### Finish:

RAL 7035 (Light Grey)

# Dimensions (mm):

600(h) x 600(w) x 210(d)

## Weight:

18.9Kg

#### **Temperature Range:**

0°C to +50°C

## Location:

Internal