

HKH Series Control Station

By Hawke

The Hazcon range is available in 5 enclosure sizes depending on quantity of actuators required: 1A (1 actuator) 1B (up to 2 actuators) & 1C (up to 3 actuators) 2A (up to 4 actuators) & 2C (up to 6 actuators). Designed to accept either din rail mount, or panel mount contact blocks, there is a complete range of options available including pushbuttons, selector switches and ammeters. Contact block modules are individual and uniquely colour coded for ease of use: N/C = Grey, N/O = White. Designed for use in areas Zone 1/21, Zone 2/22, where explosive gases and combustible dusts are present, i.e. petrochemical facilities, power plants, chemical sites and petroleum refineries



- Operating Temperature of -50°C to +60°C
- Explosion Protected contact blocks 690 VAC N.O. & N.C. capable of 20 Amps for Switching Duty and HP Ratings up to 1HP
- Contacts & Pilot lights can be mounted inside enclosure on Din Rail or in cover to the actuator
- Accessories available for Lockout/Tag Out functions made in 316 stainless steel

General

Ingress Protection Light Source Material IP66 to IEC/EN 60529 LED Enclosure manufactured from

GRP (Glass Reinforced

Polyester) or 316L Stainless

Steel

Operating Temperature Dependent on T-Rating

Certifications And Compliance

Certification

- ATEX: DEMKO 15ATEX1405X
- EQM: 20-11-27224/Q20-11-000979/NB0007
- IECEx: UL15.0054X

Product Assets

Certifications - ATEX: DEMKO 15ATEX1405X

Certifications - IECEx: UL15.0054X

Literature - Maintaining Ingress Protection Specifications - HKH Series Control Station