



SAFETY SOLUTIONS FOR THE CONVEYOR INDUSTRY



ISC, Inc. has been specializing in safety solutions for the conveying, palletizing, material handling, machinery and robotic application for over three decades. We have the solutions and knowledge.

Visit: IndustrialSafetyControls.com

DOLD 

UH6900 WIRELESS (PAIR OR GROUP MODE)

- SIL3 Cat4 PLe
- Safety wireless system
- Up to a 1,000 meter range



REES

BI-DIRECTIONAL SLACK CABLE

- Manual reset required
- Rated for up to 200 ft. for each direction



REES

INLINE CABLE SWITCH

- NEMA Type 4 indoor use, IP 65
- Pre-wired for quick and easy installation
- Broken cable detection and slack cable versions



REES

EMERGENCY STOP BUTTON

- With integrated interlock and lockable feature



REES

BROKEN CABLE/ROPE DETECTION

- 2 NO + 2 NC
- Manual reset
- For emergency stop applications



COMHAND
HANDS-FREE

WIRELESS SAFETY

- SIL2 Cat3 Pld
- Safety wireless e-stop
- Range: 100 meters
- Incorporates 4 additional non-safety wireless control functions



Industrial Safety Controls, Inc.

1500 S. Sylvania Ave., Suite 104, Sturtevant, WI 53177

262.456.0927 • cell: 414.719.4771

BrianT@IndustrialSafetyControls.com • IndustrialSafetyControls.com

MACHINE - ROBOT
SAFETY SPECIALISTS
FOR OVER "3" DECADES