DOMESTIC **PRODUCTION EQUIPMENTS** WITH ATEX **CERTIFIED** 





## MOTOR STARTER / HALA315









1X200A, 2X80A, 1X200+1X80A, 1X80A

SUPPLY VOLTAGE:

1100V - 660V - 550V - 400V

- REMOTE MONITORING
- EASY ACCESS TO ALL DATA WITH TOUCH SCREEN
- DOMESTIC AND TURKISH, ADJUSTABLE PLC SOFTWARE
- EASY ACCESS TO INTERIOR EQUIPMENT THANKS TO SPECIAL DESIGN





# MOTOR STARTERS / SN1







OUTPUT OPTIONS

2X200A, 3X200A, 2X315A, 1X200+1X315A, 4X80A, 2X200+2X80A, 1X315+3X80A

SUPPLY VOLTAGES:

1100V - 660V - 550V - 400V

- EASY ACCESS TO ALL DATA WITH TOUCH SCREEN
- REMOTE MONITORING
- DOMESTIC AND TURKISH, ADJUSTABLE PLC SOFTWARE
- EASY OPEN/CLOSED DOOR
- EASY ACCESS TO INTERIOR
   EQUIPMENT THANKS TO SPECIAL
   DESIGN,



ATEX



# LIGHTNING TRANSFORMER/ TN1











- REMOTE MONITORING, CURRENT-VOLTAGE MONITORING
- EASY ACCESS TO ALL DATA WITH TOUCH SCREEN
- DOMESTIC AND TURKISH, ADJUSTABLE PLC SOFTWARE
- EASY OPEN/CLOSED DOOR
- EASY ACCESS TO INTERIOR
   EQUIPMENT THANKS TO SPECIAL
   DESIGN



ATEX



# LIGHTNING ARMATURES SVN8, EZSVP13



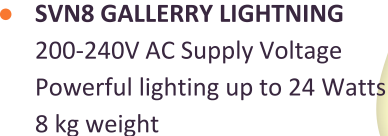








90-264V Supply Voltage
Powerful lighting up to 35 Watts
13 kg weight





ATEX



#### CABLE JUNCTION BOXES













- Cable junction boxes up to 220V-1.1 kV
- Cable junction boxes for signal cables and telephone cables
- Fiber optic cable junction boxes





## CABLE JUNCTION BOXES











Cable junction boxes up to 3.3 kV-10kV



#### **CABLE GLANDS**

























**Custom Manufacturing** Cable Glands Suitable For The Requested Cable Diameter







# CONVEYOR BELTS AND ACCESSORIES

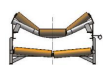








Belt Conveyor Calculations,
Projecting, Manufacturing,
Assembly / Disassembly
According To The
Requested Features











#### INCLINED SHAFT CRANE











Single Or Double
 Drum Inclined Shaft
 Cranes That Can Be
 Designed According
 To Needs





#### **VENTILATION DUCTS**













- Desired Sizes/Diameters
- Anti-Static and Flame Retardant
- Zipper, Velcro and Steel Circle Connections
- Spiral and Flat Types

