

Wolf ATEX Splitter Box LL-260



- ATEX Approved for Zone 1 explosive Gas and Zone 21 Dust*
- Fully compatible with Wolf's temporary lighting solutions
- Robust and durable GRP or Stainless Steel enclosures housed within a stainless steel skid
- Compact, lightweight, portable configuration with an integrated handle
- Can be fitted with ATX, CEAG, Stahl and Marechal plugs and sockets
- Available with SY, Ship's Braided or H07RN-F input cables
- Available in 24/48/110/230 Volts
- Allows versatile lighting configurations with LinkEx[™] LED
 Temporary Luminaires, Floodlites, Handheld Leadlamps
 and and other cable powered lighting products
- Can be ordered with output glands instead of sockets to increase the number of products that can be powered (especially useful for multiples of the SP-600 Handheld Leadlamp)
- Can be ordered with internal fuses (a maximum of 2) to increase the reach of LinkEx™ LED Temporary Luminaires, Handheld Leadlamps and Floodlites

n Zones 1 and 2 potentially explosive gas and Zones 21 and 22 dust atmospheres, making it ideal for power distribution within hazardous area confined spaces.





TECHNICAL INFORMATION

- ATEX Approved for Zone 1 explosive Gas and Zone 21 Dust*
- Fully compatible with Wolf's temporary lighting solutions
- Robust and durable GRP or Stainless Steel enclosures housed within a stainless steel skid
- Compact, lightweight, portable configuration with an integrated handle
- Can be fitted with ATX, CEAG, Stahl and Marechal plugs and sockets

- Available with SY, Ship's Braided or H07RN-F input cables
- Available in 24/48/110/230 Volts
- Allows versatile lighting configurations with LinkEx™ LED Temporary Luminaires, Floodlites, Handheld Leadlamps and and other cable powered lighting products
- Can be ordered with output glands instead of sockets to increase the number of products that can be powered (especially useful for multiples of the SP-600 Handheld Leadlamp)
- Can be ordered with internal fuses (a maximum of 2) to increase the reach of LinkEx™ LED Temporary Luminaires, Handheld Leadlamps and Floodlites

n Zones 1 and 2 potentially explosive gas and Zones 21 and 22 dust atmospheres, making it ideal for power distribution within hazardous area confined spaces.







