

Contact

Productline Infrastructure Phone: +31 10 248 3444 verkoop@nexans.com

HT - High voltage hook-up wires HT 306 E INCOLORE

Nexans ref.: 10037597 EAN 13: 3427620028585

Description

MAIN CHARACTERISTICS

These wires are designed for flexible connections submitted to a very high voltage.

CONSTRUCTION

CONDUCTOR

stranded annealed tinned copper wires

INSULATION

polyethylene

OUTER JACKET

polyvinyl chloride (PVC)



Standards

National NF C 32-070/C2









Contact

Productline Infrastructure Phone: +31 10 248 3444 verkoop@nexans.com

HT - High voltage hook-up wires HT 306 E INCOLORE

Nexans ref.: <u>10037597</u>

Characteristics

| Construction characteristics | |
|------------------------------|------------------------|
| Outer sheath | PVC |
| Insulation | PE |
| Conductor material | Tinned annealed copper |
| Electrical characteristics | |
| Maximum operating voltage | 12000 V |
| Mechanical characteristics | |
| Cable flexibility | Flexible |
| Usage characteristics | |
| Operating temperature, range | -20 80 °C |
| RoHS conform | Yes |





