

UL Shipboard Cable, Marine

AMERCABLE INC
E111461
350 BAILEY RD
EL DORADO, AR 71730 USA

Multiple-conductor control cables, rated 90 C, 600/1000 v employing EP insulation and thermoplastic polyolefin jacket (Part No. 37-300-XXX*); or thermoset polyolefin jacket (Part No. 37-301-XXX*); or neoprene jacket (Part No. 37-307-XXX*) and may use tinned copper braid, aluminum braid or bronze braid armor and optional jacket over armor.

Multiple-conductor control cables, Tiger Brand Part. No. 37-102-5XX* rated 100 C, 600/1000 v and employing XLPO insulation and neoprene, NBR/PVC, CPE or TPPO jacket, and may use tinned copper braid, aluminum braid or bronze braid armor and optional CP or neoprene jacket over armor.

Multiple-conductor shielded control cables, Tiger Brand Part No. 37-102-6XX* rated 100 C, 600/1000 v and employing XLPO insulation and neoprene, NBR/PVC, CPE or TPPO jacket, and may use tinned copper braid, aluminum braid or bronze braid armor and optional CP or neoprene jacket over armor.

Multiple-conductor distribution cables, Tiger Brand Part No. 37-102-8XX* rated 90 C, 8kv and employing EP insulation and neoprene jacket, and may use tinned copper braid, aluminum braid or bronze braid armor. Tiger Brand Part Nos. 37-102XX*, -3XX*, -4XX* rated 100 C, 600 v and employing XLPO insulation and neoprene, CPE or TPPO jacket and may use tinned copper braid, aluminum braid or bronze braid armor and optional CP or neoprene or CPE jacket over armor.

Single and multiple-conductor distribution cables, rated 90 C, 600 v, 1000 v or 2000 v employing EP insulation and thermoplastic polyolefin jacket (Part No. 37-300-XXX*); or thermoset polyolefin jacket (Part No. 37-301-XXX*); or neoprene jacket (Part. No. 37-307-XXX*) and may use tinned copper braid, aluminum braid or bronze braid armor and optional jacket over armor.

Single and multiple-conductor distribution cables, rated 90 C, 1000 v, 2000 v or 5000 v employing silicone-glass tape insulation covered with a terephthalate tape and thermoplastic polyolefin jacket (Part No. 37-305-XXX*); or thermoset polyolefin jacket (Part No. 37-306-XXX*); or neoprene jacket (Part. No. 37-308-XXX*) and may use tinned copper braid, aluminum braid or bronze braid armor and optional jacket over armor.

Single and multiple-conductor distribution cables, rated 90 C, 5-35 kv employing EP insulation and thermoplastic polyolefin jacket (Part No. 37-105-XXX*); and may use tinned copper braid, aluminum braid or bronze braid armor and optional thermoplastic polyolefin jacket over armor.

Single-conductor distribution cables, Tiger Brand Part. No. 37-102-1XX* rated 110 C, 2kv and employing XLPO insulation, and may use tinned copper braid, aluminum braid or bronze braid armor and optional neoprene, NBR/PVC, CPE or TPPO jacket over armor.

Single-conductor distribution cable, in sizes 4/0 AWG-1000kcmil rated 90°C, 600/1000 v or 2kv and employing EP/CPE composite insulation, and may be used tinned copper braid, aluminum braid or bronzed braid armor.

Multiple conductor signal cables, rated 110 C, 300 V and employing cross-linked polyolefin insulation, aluminum polyester or tinned copper braid shield and CPE, NBR/PVC, neoprene or

TPPO jacket and may use tinned copper braid, aluminum braid or bronze braid armor and optional neoprene, TPPO or CPE jacket over armor.

Single and multiple conductor distribution cables, rated 110 C, 600/1000 V or 2000 V and employing cross-linked polyolefin insulation and cross-linked polyolefin jacket and using tinned copper braid, aluminum braid or bronze braid armor and cross-linked polyolefin jacket over armor

Multiple conductor control cables, rated 110 C, 600/1000 V and employing cross-linked polyolefin insulation and cross-linked polyolefin jacket and using tinned copper braid, aluminum braid or bronze braid armor and cross-linked polyolefin jacket over armor.

Multiple conductor signal cables, rated 110 C, 300 V and employing cross-linked polyolefin insulation, aluminum polyester or tinned copper braid shield and cross-linked polyolefin jacket and using tinned copper braid, aluminum braid or bronze braid armor and cross-linked polyolefin jacket over armor.

Single and multiple conductor distribution cables also Classified in accordance with IEEE 1580-2001 , rated 100 C, 600/1000 V or 2000 V and employing cross-linked polyolefin insulation and CPE jacket and may use tinned copper braid, aluminum braid or bronze braid armor and optional CPE jacket over armor.

Multiple conductor control cables also Classified in accordance with IEEE 1580-2001, rated 100 C, 600/1000 v and employing cross-linked polyolefin insulation and CPE jacket and may use tinned copper braid, aluminum braid or bronze braid armor and optional CPE jacket over armor.

Multiple conductor signal cables also Classified in accordance with IEEE 1580-2001, rated 100 C, 300 V and employing cross-linked polyolefin insulation, aluminum polyester or tinned copper braid shield and CPE jacket and may use tinned copper braid, aluminum braid or bronze braid armor and optional CPE jacket over armor.

Single and multiple conductor distribution cables also Classified in accordance with IEEE 1580-2001 and IEEE45-1998, rated 90 C, 600/1000 V or 2000 V and employing low smoke halogen free cross-linked polyolefin insulation and low smoke halogen free cross-linked polyolefin jacket and using tinned copper braid, aluminum braid or bronze braid armor and low smoke halogen free cross-linked polyolefin jacket over armor.

Multiple conductor control cables also Classified in accordance with IEEE 1580-2001 and IEEE 45-1998 , rated 90 C, 600/1000 V and employing low smoke halogen free cross-linked polyolefin insulation and low smoke halogen free cross-linked polyolefin jacket and using tinned copper braid, aluminum braid or bronze braid armor and low smoke halogen free cross-linked polyolefin jacket over armor.

Multiple conductor signal cables also Classified in accordance with IEEE 1580-2001., rated 90 C, 300 V and employing low smoke halogen free cross-linked polyolefin insulation, aluminum polyester or tinned copper braid shield and low smoke halogen free cross-linked polyolefin jacket and using tinned copper braid, aluminum braid or bronze braid armor and low smoke halogen free cross-linked polyolefin jacket over armor.

*May use suffix "TS", "AS" or "BS" to denote tinned copper braid, aluminum braid or bronze braid armor, respectively.

Note: XX in the Part. No. of distribution cables denotes conductor size. XX in the Part. No. of control cables denotes conductor size and number of conductors.