ANYAPPS- CONTAINER HOUSE-NM-B

CABLE

NM-B Cable used to

Locomotive house & Container house























Universal wiring of the NEC (National Electrical Code), usually used for building houses, as sockets, switches and other load shunt.

Meet with AWG (equipment wiring material) specifications, and also meet UL (MTW) certification. Its MTW (machine tool wire) certification can be fully applicable to the machine tool industry (not just equipment). Also comply with UL83. UL719 standard.



Comply with ASTM-B3/B8 standard fine wires twist or solid bare copper wires as conductor from 14-2/0AWG Special heat-resistant of 90°C thermoplastic insulation(color can be customized according to customer requirements) interleaving paper is layed between drain wire and cores, and it Meets ASTM-B3/B8 standard

Wires lay in parallel or twisted round

Special heat-resistant of 90°C thermoplastic jacket (color can be customized according to customer requirements)



transparent nylon as outer jacket



The performance is much better than the BV,BV-90 and BVVB single PVC insulated cable.

Particularly suitable for building wire.

Imported nylon insulation, beautiful appearance, excellent thermal stability, mechanical strength, cold resistance, surface hardness, Bending strength, impact strength, abrasion resistance, chemical resistance, oil resistance, gasoline resistance and self-lubricating.

External light, easy to wear pipe laying.

Wiring cable, which meets UL (MTW) machine-tool-wire - CSA of the United States and Canada standards , so that the cable can be used in the North American market at the same time.



Operating voltage: 600 V

Rated temperature: 90 ° C for dry environment or wet environment

For this style cable, more informations please refer to Page 98

X Can produce cable under your special request

