

Northbrook, Illinois • (847) 272-8801
Mehville, New York • (631) 271-6201
Santa Clara, California • (408) 985-4201
Research Triangle Park,
North Carolina • (919) 549-1400
Camas, Washington • (360) 817-5500



GENERAL CABLE INDUSTRIES INC
MR K MAGGARD
4 TESSENEER DR
HIGHLAND HEIGHTS KY 41076

RE: Project Number(s) - 01ME08208

Your most recent listing is shown below. Please review this information and report any inaccuracies to the UL Engineering staff member who handled your project.

For information on placing an order for UL Listing Cards in a 3 x 5 inch format, please refer to the enclosed ordering information.

UBVZ
Shipboard Cable, Marine

June 4, 2001

GENERAL CABLE INDUSTRIES INC
4 TESSENEER DR, HIGHLAND HEIGHTS KY 41076

E85994

Control cables: Types AP 18211, -18290.
Distribution cables: Types AP 18211, -18290.
Multiple and single conductor distribution cables: Type 4 rated 110C, 600V or 2000V and using XL insulation and CP jacket and may use aluminum armor (suffix A) or bronze armor (suffix B); Type 2 rated 110C, 600V or 2000V and using XL insulation and CPF jacket and may use aluminum armor (suffix A) or bronze armor (suffix B).
Multiple-conductor control cables: Types MNI (CP)A, MNI (CP)B rated 90 c, 600 v and using PVC/Nylon insulation and CP jacket and may use aluminum braid armor (suffix A), bronze braid armor (suffix B), or no armor (no suffix). Types MNI (N)A, MNI (N)B rated 90 c, 600 v and using PVC/Nylon insulation and Neoprene jacket and may use aluminum braid armor (suffix A), bronze braid armor (suffix B), or no armor (no suffix). Types Mini (P)A, MINI (P)B rated 90 c, 600 v and using PVC/Nylon insulation and PVC jacket and may use aluminum braid armor (suffix A), bronze braid armor (suffix B), or no armor (no suffix). Type 3 rated 110C, 600V and using XL insulation and CP jacket and may use aluminum armor (suffix A) or bronze armor (suffix B); Type 1 rated 110C, 600V and using XL insulation and CPE jacket and may use aluminum armor (suffix A) or bronze armor (suffix B).
Multiple-conductor distribution cables: Types BRDXI (CP)A, BRDXI (CP)B, BRFXI (CP)B, BRTXI (CP)A, BRTXI (CP)B, rated 90 c, 600 v and using XLPE insulation and CP jacket and may use aluminum braid armor (suffix A), bronze braid armor (suffix B), or no armor (no suffix). Types BRDXI (N)A, BRDXI (N)B, BRFXI (N)B, BRTXI (N)A, BRTXI (N)B, rated 90 c, 600v and using XLPE insulation and Neoprene jacket and may use aluminum braid armor (suffix A), bronze braid armor (suffix B), or no armor (no suffix). Types BRDXI (P)A, BRDXI (P)B, BRFXI (P)A, BRFXI (P)B, BRTXI (P)A, BRTXI (P)B rated 90 c, 600 v and using XLPE insulation and PVC jacket and may use aluminum braid armor (suffix A), bronze braid armor (suffix B), or no armor (no suffix). Types BR782 rated 110 c, 600 v or 2000 v and using Polyrad XT (SLPO) insulation and CP jackets and may use aluminum braid armor (suffix A), bronze braid armor (suffix B), or no armor (no suffix). Types DNI (N)A, DNI (N)B, FNI (N)A, FNI (N)B, TNI (N)A, TNI (N)B, rated 90 c, 600 v and using PVC/Nylon insulation and Neoprene jacket and may use aluminum braid armor (suffix A), bronze braid armor (suffix B), or no armor (no suffix). Types DNI (P)A, DNI (P)B, FNI (P)A, FNI (P)B, TNI (P)A, TNI (P)B rated 90 c, 600 v and using PVC/Nylon insulation and PVC jacket and may use aluminum braid armor (suffix A), bronze braid armor (suffix B), or no armor (no suffix).
Single-conductor distribution cables: Types BR781 rated 110 c, 600 v or 2000v using Polyrad XT (XLPO) insulation and CP jacket and may use aluminum braid armor (suffix A), bronze braid armor (suffix B), or no armor (no suffix). Types BR781HD rated 110 c, 2000 v in sizes 4/0 AWG 1111KCMIL using Polyrad XT (XLPO) 2-layer insulation and may use aluminum braid armor (suffix A), bronze braid armor (suffix B), or no armor (no suffix).
Multiple-conductor signal cables: Types BR7825 RATED 110 c, 600 v and using Polyrad XT (XLPO) insulation and CP jacket and may use aluminum braid armor (suffix A), bronze braid armor (suffix B), or no armor (no suffix).
Multiple-conductor control cable Rated 90 C or 110 C, 600/1000 V using XL or PVC/Nylon insulation, corrugated moisture, impervious aluminum sheath and overall PVC jacket.
Multiple and single conductor distribution cable Rated 90 C or 110 C, 600/1000 V using XL or PVC/Nylon insulation, corrugated moisture, impervious aluminum sheath and overall PVC jacket.
Multiple and single conductor distribution cable Rated 90 C or 110 C, 2000 V using XL insulation, corrugated moisture, impervious aluminum sheath and overall PVC jacket.
Multiple-conductor signal cable Rated 90 C or 110 C, 300 V using XL or PVC/Nylon insulation, corrugated moisture, impervious aluminum sheath and overall PVC jacket.

Underwriters Laboratories Inc. .

LOOK FOR LISTING MARK ON PRODUCT