



- Meets AAR RP-585/S-501
- Insulation IAW ICEA S-66-524 (S-95-658)
- Passes NFPA 130-2014
- Meets requirements of UL 1685 (FT4/IEEE 1202 with smoke measurement)
- Meet the requirements of 49 CFR Part 238 for flame and smoke requirements (ICEA S-19-81)
- Meet the requirements of ASTM E662 in flaming and non-flaming modes
- Meet the transit toxicity requirements when tested in accordance with BSS 7239
- Passes UL VW-1 flame test
- Passes IEEE-383 1974 vertical tray flame test

© ALLCOM Products LLC. All rights reserved.

Customer Approval

| | |
|-------------|------|
| Approved by | Date |
| | |



| | | | | | |
|-----|---------------------------|----------|-----|-------|---|
| B | Updated Pin Out | 09/14/20 | DJD | | Material described and information conveyed is proprietary to ALLCOM PRODUCTS LLC, is or may be the subject of patent applications, and may not be copied, divulged to others, or used for manufacturing without consent. |
| A | Chg to EXANE Transit Wire | 07/28/20 | DJD | | |
| - | Initial Release | 12/11/03 | DJD | Dwg # | Description 16 AWG Exane Transit Wire, Power Cable 72V for Ritron, Wabtec, HTD's and Locomotive Radios. (4 pin) Rt Angle Conn. + Open; Pin A (Red) =72V+, Pin C (Grey) = 72V-; |
| Rev | Change | Date | By | Scale | |
| | | | | None | 1 of 1 |