

| END VIEWS FOR CONTACT MATING AREA END VIEWS FOR CONTACT MATING AREA DETAIL A (SOCIETAL I) | | | -V | | | | | |
|--|---------------|-----------|-----------|--|--|--|--|--|
| PRODUCT DENAMING LEAR 19997 TEBHOS PART NUMBER CHARACTERISTICS TABLE CONNECTOR MAX WIRE CURRENT VOLTAGE RATING RESISTANCE DWV | APP | | | | | | | |
| END VIEWS FOR CONTACT MATING AREA DETAIL A VIEW (SCALE 4:1) NUMBER OF 2 3 4 5 6 7 8 PART NUMBER CHARACTERISTICS TABLE CONNECTOR PART NUMBER MAX WHEE QUIREENT VOLITAGE RESISTANCE DWV MRD-AH02-413-000 MRD-AH02-413-000 MRD-AH04-113-000 MRD-AH06-413-000 MRD-A | | | _ | | | | | |
| DETAIL A VIEW (SCALE 4:1) PART NUMBER OF CONTACTS 2 3 PART NUMBER CHARACTERISTICS TABLE CONNECTOR MAX WIFE GAUGE CONTACT RATING RESISTANCE DWV MRD-AH02-L13-000 MRD-AH03-L13-000 | | | \exists | | | | | |
| DETAIL A VIEW (SCALE 4:1) PART NUMBER OF CONTACTS 2 3 PART NUMBER CHARACTERISTICS TABLE CONNECTOR MAX WIFE GAUGE CONTACT RATING RESISTANCE DWV MRD-AH02-L13-000 MRD-AH03-L13-000 | | | | | | | | |
| DETAIL A VIEW (SCALE 4:1) PART NUMBER OF CONTACTS 2 3 PART NUMBER CHARACTERISTICS TABLE CONNECTOR MAX WIFE GAUGE CONTACT RATING RESISTANCE DWV MRD-AH02-L13-000 MRD-AH03-L13-000 | | | | | | | | |
| DETAIL A VIEW (SCALE 4:1) PART NUMBER OF CONTACTS 2 3 PART NUMBER CHARACTERISTICS TABLE CONNECTOR MAX WIFE GAUGE CONTACT RATING RESISTANCE DWV MRD-AH02-L13-000 MRD-AH03-L13-000 | | | | | | | | |
| DETAIL A VIEW (SCALE 4:1) PART NUMBER OF CONTACTS 2 3 PART NUMBER CHARACTERISTICS TABLE CONNECTOR MAX WIFE GAUGE CONTACT RATING RESISTANCE DWV MRD-AH02-L13-000 MRD-AH03-L13-000 | | | ┝ | | | | | |
| DETAIL A VIEW (SCALE 4:1) PART NUMBER OF CONTACTS 2 3 PART NUMBER CHARACTERISTICS TABLE CONNECTOR MAX WIFE GAUGE CONTACT RATING RESISTANCE DWV MRD-AH02-L13-000 MRD-AH03-L13-000 | | | | | | | | |
| DETAIL A VIEW (SCALE 4:1) PART NUMBER OF CONTACTS 2 3 PART NUMBER CHARACTERISTICS TABLE CONNECTOR MAX WIFE GAUGE CONTACT RATING RESISTANCE DWV MRD-AH02-L13-000 MRD-AH03-L13-000 | | | | | | | | |
| NUMBER OF 2 3 4 5 6 7 8 | | | | | | | | |
| NUMBER OF 2 3 4 5 6 7 8 | | | | | | | | |
| NUMBER OF 2 3 4 5 6 7 8 | | | | | | | | |
| NUMBER OF 2 3 4 5 6 7 8 | | | L | | | | | |
| NUMBER OF 2 3 4 5 6 7 8 | | | | | | | | |
| ## PART NUMBER CHARACTERISTICS TABLE CONNECTOR | | | | | | | | |
| ## PART NUMBER CHARACTERISTICS TABLE CONNECTOR | | | 3 | | | | | |
| CONNECTOR PART NUMBER GAUGE CURRENT RATING RESISTANCE DWV MRD-AH02-L13-000 MRD-AH03-L13-000 MRD-AH04-L13-000 MRD-AH05-L13-000 MRD-AH05-L13-000 MRD-AH07-L13-000 | | | | | | | | |
| CONNECTOR PART NUMBER GAUGE CURRENT RATING RESISTANCE DWV MRD-AH02-L13-000 MRD-AH03-L13-000 MRD-AH04-L13-000 MRD-AH05-L13-000 MRD-AH05-L13-000 MRD-AH07-L13-000 | | | | | | | | |
| CONNECTOR PART NUMBER GAUGE CURRENT RATING RESISTANCE DWV MRD-AH02-L13-000 MRD-AH03-L13-000 MRD-AH04-L13-000 MRD-AH05-L13-000 MRD-AH05-L13-000 MRD-AH07-L13-000 | | | | | | | | |
| PART NUMBER GAUGE RATING RESISTANCE DWV MRD-AH02-L13-000 MRD-AH04-L13-000 MRD-AH04-L13-000 MRD-AH05-L13-000 MRD-AH06-L13-000 MRD-AH06-L13-000 MRD-AH07-L13-000 MRD-AH07-L13-000 MRD-AH07-L13-000 22 AWG 3A 100V AC MAX | | | | | | | | |
| MRD-AH03-L13-000 MRD-AH04-L13-000 MRD-AH05-L13-000 MRD-AH06-L13-000 MRD-AH07-L13-000 | | | | | | | | |
| MRD-AH03-L13-000 MRD-AH04-L13-000 MRD-AH05-L13-000 MRD-AH06-L13-000 MRD-AH07-L13-000 | | | | | | | | |
| MRD-AH04-L13-000 20 AWG 5A 125V AC MAX MRD-AH05-L13-000 MRD-AH06-L13-000 MRD-AH07-L13-000 22 AWG 3A 100V AC MAX | | | 4 | | | | | |
| MRD-AH05-L13-000 MRD-AH06-L13-000 MRD-AH07-L13-000 MRD-AH07-L13-000 22 AWG 3A 100V AC MAX | | | | | | | | |
| MRD-AH06-L13-000 MRD-AH07-L13-000 MRD-AH07-L13-000 22 AWG 3A 100V AC MAX | | | | | | | | |
| MRD-AH07-L13-000 22 AWG 3A 100V AC MAX | | | F | | | | | |
| 22 AWG 3A 100V AC MAX | | | | | | | | |
| 22 AWG 3A 100V AC MAX | | | | | | | | |
| WIND-74100-E 13-000 | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | L | | | | | |
| NOL CANADA | | | | | | | | |
| UNLESS SPECIFIED OTHERWISE DRAWN K.XIONG MAY9/18 PRIMARY UNITS MILLIMETERS CHECKED K.LAMBIE MAY15/18 Commercial Products | orp. | <u>р.</u> | \Box | | | | | |
| SECONDARY INCHES M.E. APP'D MRD SERIES RUGGED PANEL MO | UNT | Т | | | | | | |
| GENERAL TOLERANCES DWG APPR. A.GREEN MAY15/18 CONTACTS, LATCH LOCK, DUST CO | OKET OVER, | EΤ | 6 | | | | | |
| 1 DECIMAL PLACE ENG. REL. NO. EAR 14575 IP67 RATING, ROHS COMPLIANT 2 DECIMAL PLACES ±0.25 REF. DWG. NO. REV | | | | | | | | |
| THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND SUCH INFORMATION MAY NOT BE DISCLOSED TO OTHERS FOR 3 DECIMAL PLACES THIRD & 1 DO NOT P-MRD-AHOX-I 13-000 | | | H | | | | | |
| ANY PURPOSE OR USED FOR MANUFACTURING PURPOSES WITHOUT WRITTEN PERMISSION FROM AMPHENOL CANADA CORP. ANGULAR DEGREES ANGULA | LI Z UF | i UF | 2 | | | | | |