

### 239 H4R

CLD: T185P230



#### STATUS LEDS

##### LPI/LPI2 NET

- Off No spin power present
- Solid Green Synchronized with an SNR margin greater than the user defined SNR Margin Alarm Threshold
- Fast Blinking Green (Blinking 3 times per second) Attempting to synchronize with the H4TU-C
- Slow Blinking Green (Blinking 1 time per second) Synchronized with an SNR margin greater than the user defined SNR Margin Alarm Threshold and the pulse attenuation is greater than the user defined Loop Attenuation Alarm Threshold
- Solid Yellow Synchronized with an SNR margin greater than 0 dB but less than the user defined SNR Margin Alarm Threshold
- Slow Blinking Yellow (Blinking 3 times per second) Attempting to synchronize with the H4TU-B
- Solid Red Synchronized with an SNR margin of 0 dB
- Slow Blinking Red (Blinking 1 time per second) Synchronized with an SNR margin of 0 dB and the pulse attenuation is greater than the user defined Loop Attenuation Alarm Threshold

##### LPI/LPI2 CUST

- Off No spin power present
- Solid Green Synchronized with an SNR margin greater than the user defined SNR Margin Alarm Threshold
- Fast Blinking Green (Blinking 3 times per second) Attempting to synchronize with the H4TU-B
- Slow Blinking Green (Blinking 1 time per second) Synchronized with an SNR margin greater than the user defined SNR Margin Alarm Threshold and the pulse attenuation is greater than the user defined Loop Attenuation Alarm Threshold
- Solid Yellow Synchronized with an SNR margin greater than 0 dB but less than the user defined SNR Margin Alarm Threshold
- Slow Blinking Yellow (Blinking 3 times per second) Attempting to synchronize with the H4TU-B
- Solid Red Synchronized with an SNR margin of 0 dB
- Slow Blinking Red (Blinking 1 time per second) Synchronized with an SNR margin of 0 dB and the pulse attenuation is greater than the user defined Loop Attenuation Alarm Threshold

##### LLRL

- Green Indicates a loopback at the H4R toward the H4TU-B is active
- Yellow Indicates a loopback at the H4R toward the H4TU-C is active
- Blinking Yellow Armed but not in loopback

#### CARD EDGE PIN ASSIGNMENTS

| Pin No. | Designation | Description          | Pin No. | Designation | Description          |
|---------|-------------|----------------------|---------|-------------|----------------------|
| 1       | GND         | Ground               | 7       | NC          | No Connection        |
| 2       | NC          | No Connection        | 8       | T           | Network Loop 2 Tip   |
| 3       | T1          | Customer Loop 1 Tip  | 9       | R           | Network Loop 2 Ring  |
| 4       | R1          | Customer Loop 1 Ring | 10      | GND         | Ground               |
| 5       | T1          | Network Loop 1 Tip   | 11      | T           | Customer Loop 2 Tip  |
| 6       | R1          | Network Loop 1 Ring  | 12      | R           | Customer Loop 2 Ring |

#### LOOPBACK AND CONTROL CODES

Refer to the Installation and Maintenance Practice of the H4TU-C or H4TU-B used in the circuit for a list of loopback codes.

## HDSL4 LOOP SPECIFICATIONS FOR OPTIMUM OPERATION

**NOTE:** The HMTU-C, FVN 12214945, 12214946, 12214947 support only one HMR in the HDSL4 circuit.

- HDSL4 circuit containing no HMRs will reach up to 16 kft on the local loop (24 AWG).
- HDSL4 circuit containing one HMR will reach up to 16 kft on the first segment and 15 kft on the second segment (24 AWG).
- HDSL4 circuit containing two HMRs will reach up to 13.5 kft on the first segment, 14 kft on the second segment, and 15 kft on the third segment (24 AWG).<sup>1</sup>

**NOTE:** Refer to the HMTU-C or HMTU-R Installation and Maintenance Practice, Section HDSL4, Deployment Guidelines, for other loop parameters including Insertion Loss, Pulse Attenuation, and Resistance Budgets for span powering.

\*This is one example of a circuit with 2 HMRs. Other loop length configurations are possible in compliance with loop resistance constraints. Refer to the HMR Installation and Maintenance Practice, Section HDSL4 Deployment Guidelines, for other loop parameters including Insertion Loss, Pulse Attenuation, and Resistance Budgets for span powering.

## UNIT RESISTANCE

Measurements are with no power applied.

The HMR Tip-to-Ring resistance is approximately 6 Ω for each port.

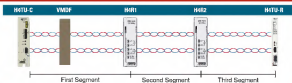
## COMPLIANCE

This product complies with UL 60950, third edition. It is intended for installation in restricted access locations only and in equipment with a Type "B" or "E" installation code. Ensure chassis ground is properly connected.

| Code                        | Input | Output |
|-----------------------------|-------|--------|
| Power Code (PC)             | C     | C      |
| Telecommunication Code (TC) | X     | X      |
| Installation Code (IC)      | A     | —      |

## WARRANTY

Warranty for Carrier Networks products manufactured by ADTRAN and supplied under Buyer's order for use in the U.S. is ten (10) years. For a complete copy of ADTRAN's U.S. and Canada Carrier Networks Equipment Warranty (PN 60000667-10), call (877) 457-5007, Internet Document 614.



## 230 HMR Capacity Guidelines for ADTRAN Housings

| Part No. | Description        | OLE CODE   | Slot | Size | HMR Capacity Above Ground | HMR Capacity Below Ground | Material        |
|----------|--------------------|------------|------|------|---------------------------|---------------------------|-----------------|
| 115007L1 | Standard Housing   | DOMDABA1MA | 4    | Air  | 4                         | 4                         | Stainless/Poly  |
| 115007R2 | 230HMR Housing     | DOMDDBA1MA | 4    | Gel  | 4                         | 4                         | Stainless/Poly  |
| 115007L3 | 230HMR Housing     | DOMDDBA1RA | 2    | Gel  | 2                         | 2                         | Polymer         |
| 115007R4 | 230HMR Housing     | DOMDDBA1RA | 2    | Air  | 2                         | 2                         | Polymer         |
| 115009L1 | Universal Housing  | DOMDDBA1RA | 4    | Air  | 4                         | 4                         | Stainless Steel |
| 115009R2 | Universal Housing  | DOMDDBA1RA | 4    | Gel  | 4                         | 4                         | Stainless Steel |
| 115009L3 | Universal Housing  | DOMDDBA1RA | 4    | Air  | 4                         | 4                         | Stainless Steel |
| 115009R4 | Universal Housing  | DOMDDBA1RA | 4    | Gel  | 4                         | 4                         | Stainless Steel |
| 115009L5 | 16-Slot D3 Housing | DOMDDBA1RA | 16   | Air  | 16                        | 16                        | Stainless Steel |
| 115009R2 | 16-Slot A3 Housing | DOMDDBA1RA | 16   | Gel  | 16                        | 16                        | Stainless Steel |
| 115009L3 | 16-Slot A3 Housing | DOMDDBA1RA | 16   | Air  | 16                        | 16                        | Stainless Steel |

## 230 HMR Capacity Guidelines for Other Housings

| Manufacturer Description                             | Manufacturer's Part Number | Slot | Size | HMR Capacity Above Ground | HMR Capacity Below Ground | Material        |
|------------------------------------------------------|----------------------------|------|------|---------------------------|---------------------------|-----------------|
| ADC Redline 3                                        | SFR-18RC-30-HG-01997       | 18   | Air  | 18                        | 18                        | Stainless Steel |
| ADC Redline 8                                        | SFR-18RC-30-DS-01997       | 18   | Gel  | 18                        | 18                        | Stainless Steel |
| ADC Redline 8                                        | SFR-18RC-30-01             | 8    | Air  | 8                         | 8                         | Stainless Steel |
| Cisco Telecon HDSL 12A                               | 76085                      | 12   | Air  | 12                        | 12                        | Polymer         |
| Cisco Telecon HDSL 12B                               | 76086                      | 12   | Gel  | 12                        | 12                        | Polymer         |
| Avaya Eagle <sup>®</sup> Inter Link <sup>™</sup> 480 | FF1048D XXX or FF1048D XXX | 12   | Gel  | 12 <sup>1</sup>           | 12 <sup>1</sup>           | Polymer         |
| Avaya Eagle <sup>®</sup> Inter Link <sup>™</sup> 800 | FF10801 or FF10802         | 25   | Air  | 12 <sup>1</sup>           | 18 <sup>1,2</sup>         | Polymer         |
| Avaya Eagle <sup>®</sup> Inter Link <sup>™</sup> 800 | FF10801 or FF10802         | 25   | Gel  | 12 <sup>1</sup>           | 18 <sup>1,2</sup>         | Polymer         |
| Avaya 820 Family                                     | FF1080X or FF1080X         | 2-8  | Air  | Full                      | Full                      | Polymer         |
| Avaya 820 Family                                     | FF1080X or FF1080X         | 2-8  | Gel  | Full                      | Full                      | Polymer         |

<sup>1</sup> The recommended 8 slot assignments for above ground installation are as follows: 1, 3, 4, 6, 7, 8, 12, 13.

<sup>2</sup> The recommended 12 slot assignments for above ground installation are as follows: Chamber 1: 1, 3, 4, 7, 8, 11, 14 and Chamber 2: 15, 17, 18, 20, 22, 25.

<sup>3</sup> For 18 slot use, the ambient air temperature measured 7 ft away and parallel to the housing should not exceed 100°F (38°C).

<sup>4</sup> The recommended 18 slot assignments for below ground installation are as follows: Chamber 1: 1, 3, 4, 5, 6, 9, 10, 13, 14 and Chamber 2: 15, 16, 18, 20, 22, 25.