

## HDSL4 239 H4R

P/N: 1223445L1  
CLEI: T1R6U87D\_ \_



**CAUTION!**  
SUBJECT TO ELECTROSTATIC DAMAGE  
OR DECREASE IN RELIABILITY.  
HANDLING PRECAUTIONS REQUIRED.

### LED STATUS INDICATORS

Label	Indication	Description
LP1/LP2 NET	○ Off	No span power is present
	● Solid Green	Synchronized with an Signal to Noise Ratio (SNR) margin greater than the SNR Margin Alarm Threshold
	★ Fast Flashing Green	(Flashing 3 times per second) Attempting to synchronize with the H4TU-C
	★ Slow Flashing Green	(Flashing once per second) Synchronized with a SNR margin greater than the SNR Margin Alarm Threshold, and the attenuation is greater than the user recommended Loop Attenuation Alarm Threshold
	● Solid Yellow	Synchronized with a SNR margin greater than 0 dB but less than the SNR Margin Alarm Threshold
	★ Flashing Yellow	Synchronized with a SNR margin greater than 0 dB but less than the SNR Margin Alarm Threshold, and the attenuation is greater than the Loop Attenuation Alarm Threshold
	● Solid Red	Synchronized with a SNR margin of 0 dB
LP1/LP2 CUST	○ Off	No span power is present
	● Solid Green	Synchronized with an Signal to Noise Ratio (SNR) margin greater than the SNR Margin Alarm Threshold
	★ Fast Flashing Green	(Flashing 3 times per second) Attempting to synchronize with the H4TU-R
	★ Slow Flashing Green	(Flashing once per second) Synchronized with a SNR margin greater than the SNR Margin Alarm Threshold, and the attenuation is greater than the Loop Attenuation Alarm Threshold
	● Solid Yellow	Synchronized with a SNR margin greater than 0 dB but less than the SNR Margin Alarm Threshold
	★ Flashing Yellow	Synchronized with a SNR margin greater than 0 dB but less than the SNR Margin Alarm Threshold, and the attenuation is greater than the Loop Attenuation Alarm Threshold
	● Solid Red	Synchronized with a SNR margin of 0 dB
LL/RL (Y) (G)	● Solid Yellow	Indicates that a loopback is active at the H4R towards the H4TU-C
	★ Flashing Yellow	H4R is armed but not in loopback
	● Solid Green	Indicates that a loopback is active at the H4R towards the H4TU-R

### H4R CARD EDGE PIN ASSIGNMENTS

Pin	Designation	Description	Pin	Designation	Description
1	GND	Ground	7	NC	No Connect
2	NC	No Connect	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

### UNIT RESISTANCE

The H4R Tip-to-Ring resistance is approximately 6 Ω for each pair. Measurements are with no power applied.

### LOOPBACK AND CONTROL CODES

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

### HDSL4 LOOP SPECIFICATIONS FOR OPTIMUM OPERATION

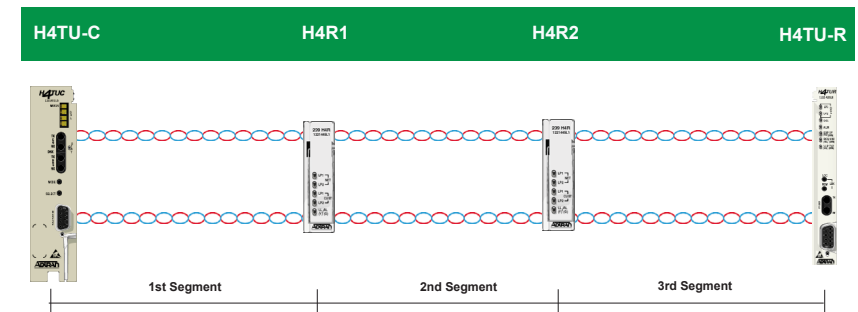
*NOTE: The H4TU-Cs (P/N 1221401L6, 1221403L6, 1221404L6) support only one repeater in the HDSL4 circuit.*

Refer to the H4TU-C or H4TU-R Installation and Maintenance Practice, Deployment Guidelines section, for loop parameters including Attenuation and Resistance Budgets for span powering

### 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	–





# HDSL4 239 H4R Repeater

PRICING AND AVAILABILITY 800.827.0807  
 TECH SUPPORT 800.726.8663  
 RETURN FOR REPAIR 256.963.8722  
 www.adtran.com  
 61223445L1-22D

## HOUSINGS AND CAPACITIES

Part Number	Description	CLEI Code	Slots	Stub	H4R Capacity		Recommended Slot Assignments		Material
					Above Ground	Below Ground	Above Ground	Below Ground	
1150027L1	239/439 Housing	DDMOABA1MA	4	Air	4	4	All	All	Stainless/Polymer
1150027L2	239/439 Housing	DDMOBBA1MA	4	Gel	4	4	All	All	Stainless/Polymer
1150057L1	Universal Housing	DDMODA01RA	4	Air	4	4	All	All	Stainless Steel
1150057L1	Universal Housing	DDMODA01RA	4	Gel	4	4	All	All	Stainless Steel
1150058L1	Universal Housing	DDMOEE01RA	8	Air	8	8	All	All	Stainless Steel
1150058L2	Universal Housing	DDMOFE01RA	8	Gel	8	8	All	All	Stainless Steel

Manufacturer	Description	Manufacturer's Part Number	Slots	H4R Capacity		Recommended Slot Assignments		Material
				Above Ground	Below Ground	Above Ground	Below Ground	
ADC	Radiator II	SPX-HRXC-30-AG-016GT	16	16	16	All	All	Stainless Steel
ADC	Radiator	SPX-HRXC-30-B1	8	8	8	All	All	Stainless Steel
Circa Telecom	HDSL-12A	760005	12	12	12	All	All	Stainless Steel
Circa Telecom	HDSL-12B	760006	12	12	12	All	All	Stainless Steel
Arris/Lucent/AT&T	Keptel® Inter Link™ 809	RF809A3-XXX or RF809B3-XXX	12	8	N/A	1, 3, 4, 6 7, 9, 10, 12	N/A	Polymer
Arris/Lucent/AT&T	Keptel® Inter Link™ 818/819	RF819A1 or RF819A2 RF819B1 or RF819B2	25	12	16*	Chamber 1: 1, 4, 7, 8, 11, 14 Chamber 2: 15, 17, 19, 20, 23, 25	Chamber 1: 1, 3, 5, 7, 8, 10, 12, 14 Chamber 2: 15, 16, 18, 19, 20, 22, 24, 25	Polymer
Arris	Keptel Inter Link 819 Family	AT819B1U or AT819A1U	12	8	8	2, 3, 5, 6, 8, 9, 11, 12	2, 3, 5, 6, 8, 9, 11, 12	Polymer
Arris/Lucent/AT&T	Keptel Inter Link 820 Family	RF820AX or RF820BX	2 to 8	Full	Full	All	All	Polymer

\* For 16 slot use, the ambient air temperature measured 1 foot away and parallel to the housing should not exceed 115°F (46.1°C).

## FEATURES

### TScan

The ADTRAN® 239 H4R incorporates the TScan™ feature. TScan allows for remote retrieval of circuit diagnostics and performs advanced fault location. For more information about TScan refer to the Installation and Maintenance practice.

### Bad Splice Detection

The Runtime TScan bad splice detection feature is an ADTRAN proprietary non-intrusive method for detection of anomalies (bad splices) in the copper plant. This feature non-intrusively monitors the cable pair during runtime for the presence of bad splices, which may potentially impact service. Poor splices in the cable are often undetected by normal testing methods. Often, these splices present no problem for the data transmission equipment until the point at which oxidation with the splice itself causes a rapid impedance change. Such a change in impedance may cause errors, signal margin fluctuation, and/or a retrain of the DSL transceivers. The splice detection feature is accessed from the Troubleshooting Screen via the craft access port.

### Fast Retrain

Fast Retrain is an ADTRAN proprietary feature that minimizes downtime due to an intermittent impairment (bad splice, noise burst, etc.).

When such impairments occur after HDSL synchronization has been achieved, the fast retrain feature will be invoked to restore service within 5 to 7 seconds. This short retrain time allows for reduced downtime compared to the traditional 25 to 30 second retrain duration.

*NOTE: Fast-Retrain capable units must be installed on both ends of the circuit for this feature to function properly. Also, if there is a failure, for any reason, of a fast retrain attempt then the traditional (25-30 second) retrain will be initiated.*

**Warranty:** ADTRAN will replace or repair this product within the warranty period if it does not meet its published specifications or fails while in service. Warranty information can be found online at [www.adtran.com/warranty](http://www.adtran.com/warranty).