

STS 3192–9M ASPR Office Repeater

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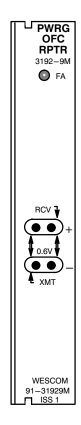


Figure 1. 3192-9M Office Repeater Front Panel

1. GENERAL

1.1 Document Purpose

This document provides general information for the Charles Industries 3192–9M Automatic Span Regulator (ASPR) Office Repeater.

1.2 Document Status

This document is reprinted to incorporate a general editorial update.

1.3 Equipment Function

The 3192–9M provides T1 span regeneration and powering in STS mountings. The fully temperature hardened (–40 to 149°F [–40 to 65°C] ambient temperature range) 3192–9M can be located in central offices, and outdoor or customer premises cabinets and CEVs.

1.4 Equipment Location/Mounting

The 3192–9M powering Office Repeater is designed for use in the Charles Industries Span Termination System (STS) Mounting Shelves, or the Charles Industries 340 or 343 mountings. For additional information regarding the Span Termination System refer to **Section 319–211–100** (Span Termination System General Description) and **Section 319–211–200** (Span Termination System Installation and Application Engineering).

1.5 Equipment Features

This unit provides the following features.

- An automatic span regulator (ASPR) to derive the necessary span line voltage (10 to 130Vdc) to maintain a 60mA loop from –48Vdc office battery. The ASPR automatically compensates for variations in cable, repeater tolerances, temperature and routing.
- A wide range automatic line build-out (ALBO) that will regenerate incoming signals that have experienced from 0 to 35dB of loss. No optionable padding of the incoming signal is required.
- A fixed 4.5dB transmit side LBO pad.
- A fault locate output. A resistive network on the secondary of the fault locate transformer provides the
 proper termination to the repeater when fault locate filters are not being deployed, eliminating the
 need to short the fault locate output when not in use.
- Aupports spans operating at 60mA. Provision is made for bidirectional span powering only. The
 design of the T1 span, including repeater spacing and cable pair selection, should be done according
 to standard T1 span design or local company practice. Bell Operating Companies can use the DILEP
 II System described in Bellcore Practice BR-902-200-120.
- Delivers up to -130 volts to the span into a maximum DC simplex span resistance of 2100 ohms.
 Consideration should be given to back-powering spans that exceed the 2100 ohm limit, or use a 3192-9L which delivers up to 260 volts to the span.
- When the 3192–9M's internally-located fuse opens, the front-panel-mounted FA LED will illuminate and –48 volts will appear at the Fuse Alarm output, pin 10. The fuse will only open if the module is damaged. The fuse is not field replaceable.
- Front-panel-mounted pin jacks for measuring span current and voltage.
- Fixed DSX pre-equalization for up to 110 feet of 22 gauge cable.



Units are shipped in static-protective material to protect static-sensitive devices. Use static-preventive measures for storage and handling.

DANGER



Potentially hazardous voltages can exist on carrier span lines. Always exercise caution when wiring a live circuit or when performing maintenance on the backplane of any span shelf.

Table 1. 3192-9M Front Panel Descriptions

ITEM	FRONT PANEL FUNCTION
FA (Fuse Alarm) Red LED	Indicates that the internal fuse on the 3192-9M has opened. The internal fuse is not field replaceable.
Voltage and Current Test Pins	Used for measuring span current and voltage (see Testing).

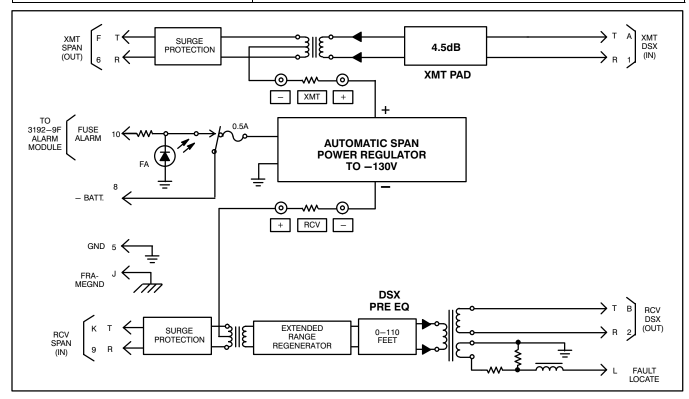


Figure 2. 3192-9M Block Diagram

2. INSPECTION

Inspect the equipment thoroughly upon delivery. If the equipment has been damaged in transit, immediately report the extent of damage to the transportation company.

Charles Industries equipment is identified by a model and issue number imprinted on the front panel or located elsewhere on the equipment. Each time a major engineering design change is made on the equipment, the issue number is advanced by one number on any subsequent models that are manufactured. Therefore, be sure to include both the model number and its issue number when making inquiries about the equipment.

Each module is shipped in static-protective packaging to prevent electrostatic charges from damaging static-sensitive devices. Use approved static-preventive measures, such as static-conductive wrist straps and a static-dissipating mat, when handling modules outside of their protective packaging. A module intended for future use should be tested as soon as possible and returned to its original protective packaging for storage.

CAUTION

Do not ship or store modules near strong electrostatic, electromagnetic, or magnetic fields. Also, make sure to use the original static-protective packaging for shipping or storage.

3. TESTING

If trouble is suspected with the 3192–9M Office Repeater, use the following procedure to test the unit.

This test is to be performed in service, with the 3192–9M under test and continuing to receive T1 signals from the metallic facility as well as the DSX. Also, the test can be performed out-of-service, in an appropriate test setup that would provide an equivalent T1 signal source.

STEP	ACTION	VERIFICATION	
1.	With a voltmeter, check for DC voltage between terminals 1 (–48V) & 3 (Gnd) and 2 (–48V) & 4 (Gnd) on terminal block TB-1. Verify span current and voltage at front panel test points.	Local battery voltage across terminals 1 & 3 and 2 & 3 of TB-1 should be between -42V and -56V. Verify span current, the DC voltage between the front panel test points should read 0.6 ± 0.03 Vdc. This corresponds to a span line current of 60mA ± 5 percent. Span voltage can be verified by connecting the negative lead of the voltmeter to the upper right (front panel) test point and the positive test lead to the lower left (front panel) test point.	
2.	Check for the existence of the regenerated receive signal.	When checking with a T1 Transmission Test Set, pulses should be observed. If not, replace the 3192–9M. Note: Before replacing the unit, verify that the distant end is sending a valid T1 signal.	
3.	Check for signal error (bipolar violations) in the regenerated receive signal.	The error indicator on the T1 Transmission Test Set should not light. If excessive errors are evident, replace the 3192–9M. Note: Before replacing the unit, verify that the distant end is sending a valid T1 signal.	
4.	Verify the transmit signal on the span line.	A valid signal received from the DSX should be observed on the T1 Transmission Test Set. Verify the wiring from the DSX. (This test assumes that the XMT from DSX signal input is a 3V (base to peak) 1.544mb/s T1 signal.	

4. TECHNICAL ASSISTANCE

4.1 Technical Assistance — U.S.

If technical assistance is required, contact Charles Industries' Technical Services Center at:

847-806-8500

847-806-8556 (FAX)

800-607-8500

techserv@charlesindustries.com (e-mail)

4.2 Technical Assistance — Canada

Canadian customers contact:

905-821-7673 (Main Office)

905-821-3280 (FAX)

5. WARRANTY & CUSTOMER SERVICE

5.1 Warranty

Charles Industries, Ltd. offers an industry-leading, 5-year warranty on products manufactured by Charles Industries. Contact your local Sales Representative at the address or telephone numbers below for warranty details. The warranty provisions are subject to change without notice. The terms and conditions applicable to any specific sale of product shall be defined in the resulting sales contract.

Charles Industries, Ltd. 5600 Apollo Drive

Rolling Meadows, Illinois 60008-4049

Telephone: 847–806–6300 (Main Office)

847-806-6231 (FAX)

5.2 Field Repairs (In-Warranty Units)

Field repairs involving the replacement of components within a unit are not recommended and may void the warranty and compatibility with any applicable regulatory or agency requirements. If a unit needs repair, contact Charles Industries, Ltd. for replacement or repair instructions, or follow the *Repair Service Procedure* below.

5.3 Advanced Replacement Service (In-Warranty Units)

Charles Industries, Ltd. offers an "advanced replacement" service if a replacement unit is required as soon as possible. With this service, the unit will be shipped in the fastest manner consistent with the urgency of the situation. In most cases, there are no charges for in-warranty repairs, except for the transportation charges of the unit and for a testing and handling charge for units returned with no trouble found. Upon receipt of the advanced replacement unit, return the out-of-service unit in the carton in which the replacement was shipped, using the preaddressed shipping label provided. Call your customer service representative at the telephone number above for more details.

5.4 Standard Repair and Replacement Service (Both In-Warranty and Out-Of-Warranty Units)

Charles Industries, Ltd. offers a standard repair or exchange service for units either in- or out-of-warranty. With this service, units may be shipped to Charles Industries for either repair and quality testing or exchanged for a replacement unit, as determined by Charles Industries. Follow the *Repair Service Procedure* below to return units and to secure a repair or replacement. A handling charge applies for equipment returned with no trouble found. To obtain more details of this service and a schedule of prices, contact the CI Service Center at 217–932–5288 (FAX 217–932–2943).

Repair Service Procedure

- 1. Prepare, complete, and enclose a purchase order in the box with the equipment to be returned.
- 2. Include the following information:
 - Company name and address
 - Contact name and phone number
 - Inventory of equipment being shipped
 - Particulars as to the nature of the failure
 - Return shipping address
- Ship the equipment, purchase order, and above-listed information, transportation prepaid, to the service center address shown below.

CI Service Center Route 40 East

Casey, IL 62420-2054

4. Most repaired or replaced units will be returned within 30 or 45 days, depending on the product type and availability of repair parts. Repaired units are warranted for either 90 days from the date of repair or for the remaining unexpired portion of the original warranty, whichever is longer.

6. SPECIFICATIONS

6.1 Electrical

- OFFICE REPEATER TYPE: Passive transmit; regenerative receive.
- LINE SIGNAL TYPE: Bipolar at 1.544Mbps ±200bps.
- REPEATER LINE SIGNAL PULSE AMPLITUDE: 3V peak ±0.6V at DSX (6V peak-to-peak, pre-equalized).
- REPEATER LINE SIGNAL PULSE WIDTH: 324 ±45nsec.
- REPEATER LINE SIGNAL PULSE OVERSHOOT: 10 to 30 percent of pulse height, 20 percent nominal.
- REPEATER LINE SIGNAL PULSE RISE AND FALL TIME: 100nsec maximum.
- INPUT IMPEDANCE: 100 ohms nominal at 772kHz.
- RECEIVE LINE BUILD-OUT: Automatic, 0.0 to 35dB.
- SURGE PROTECTION: Input/output to ground, ±1000V; metallic, ±1000V.
- LINE CURRENT: 60mA ±5 percent.
- LINE VOLTAGE RANGE: -10 to -130Vdc.
- VOLTAGE LIMIT (NO LOAD FAULT): -165Vdc (typical).
- CURRENT LIMIT (UNBALANCED FAULT): 120mA
- VOLTAGE IMBALANCE TO GROUND: 6V maximum.
- MAXIMUM PLUG-IN INPUT CURRENT AND HEAT RELEASE:

Application	Loop Simplex Resistance	Maximum Plug-In Input Current At –42.5 Volts	Maximum Plug-In Heat Release
Repeaterless	500 Ohms	0.087 amps	1.7 watts
CSA	800 Ohms	0.12 amps	1.9 watts
130 V Limit	2160 Ohms	0.25 amps	2.5 watts

6.2 Physical

See Table 2 for the physical characteristics of the office repeater.

Table 2. Physical Specifications

Feature	U.S.	Metric
Height	4.75 inches	12.06 centimeters
Width	0.687 inches	1.746 centimeters
Depth	10.5 inches	26.67 centimeters
Weight	9 ounces	255 grams
Temperature	–40 to 149°F	−40 to 65°C

