



- 1 The electrode input of the PREAMP is designed for industrial grade sensor assemblies with a pH "Combination" electrode design. Connect the BNC connector as shown above.
- 2 When automatic temperature compensation (A.T.C.) is not required, place a 301Ω (1%) fixed resistor across PREAMP J-BOX OUTPUT terminals 1 and 2 in lieu of the A.T.C. element.
- 3 Proceed to install wiring from preamp J-Box output terminal strip to the GREAT LAKES Model 90 input terminal strip . Recommend use of multi-conductor cable as provided by GREAT LAKES, Belden #8724 or equivalent.

PARTS LIST	
DESCRIPTION	P/N
PREAMP	APA-S544
JUNCTION BOX	APB-120

<b>Broadley-James Corporation</b> 1714 South Lyon Street, Santa Ana, CA 92705 Tel: (714) 547-8061 Fax: (714) 547-8988			
<b>TITLE: STANDARD PREAMP INTERFACE TO GREAT LAKES INSTRUMENTS MODEL 90</b>			
DRAWN BY: R. RAMUS	APPROVED BY: PMc	REVISION: A	DRAWING NUMBER
DATE: 10/30/91	DATE: 11/15/91	DATE: 11/30/93	<b>D-50091</b>