INSULATING BUSHING 832123
Material: Hard fibre
1.5 DRILL-90° C'SINK
to 1/8 DIAMETER
1/8 DRILL-11 HOLES
STAMP PART NO. AND MFG'S. IDENTIFICATION - 2 CHARACTERS

FRONT ROD BAR 832126
Material: CIO20 steel
1/2 DRILL - 11 HOLES
3/4 23 8 7/2

BALL STUD
Material: NI17 steel
NUMBER A B
B832130 2 1
B832131 3/8 2-7/8
B832132 4-7/8 5

NOTES:
1. Upon completion of forming, forging, or welding, and before machining, steel parts must be normalized.
2. Fibre for insulating plates and bushings shall conform to AAR Manual part 56, and shall be fabricated in accordance with AAR Manual part 178, section applicable to plates, washers, and bushings.
3. Account reference numbers are listed on sheet 2.
4. Stamp manufacturer's name or trademark at locations shown.

STEEL & FIBRE PLATES
SEE TABLE BELOW

<table>
<thead>
<tr>
<th>NAME</th>
<th>MATERIAL</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
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CONRAIL CS-8321-B
STANDARD FRONT ROD PARTS
FOR USE WITH USBS SWITCH MACHINES
119, 152, & 140 LB. RAIL
APR 10, 1980
Approved: Chief Engineer CS1