

Entries with Rnumbers that are Missing entries in Jord RDL

RANGE

| <b>R</b>  | <b>RDS</b>  |
|---|---|
| <a href="http://rdl.rdlfacade.org/data#R10809152534">http://rdl.rdlfacade.org/data#R10809152534</a> | <a href="http://posccaesar.org/rdl/RDS4316851453">http://posccaesar.org/rdl/RDS4316851453</a> |

CENTRIFUGAL SEPARATOR

| <b>R</b>  | <b>RDS</b>  |
|---|---|
| <a href="http://rdl.rdlfacade.org/data#R30834639199">http://rdl.rdlfacade.org/data#R30834639199</a> | <a href="http://posccaesar.org/rdl/RDS13309755">http://posccaesar.org/rdl/RDS13309755</a> |

NUMBER OF VALVES

| <b>R</b>  | <b>RDS</b>  |
|---|---|
| <a href="http://rdl.rdlfacade.org/data#R30486175290">http://rdl.rdlfacade.org/data#R30486175290</a> | <a href="http://posccaesar.org/rdl/RDS7054463">http://posccaesar.org/rdl/RDS7054463</a> |

JIS B 0155 AIR SUPPLY PRESSURE

| <b>R</b>  | <b>RDS</b>  |
|---|---|
| <a href="http://rdl.rdlfacade.org/data#R83039557616">http://rdl.rdlfacade.org/data#R83039557616</a> | <a href="http://posccaesar.org/rdl/RDS8501546">http://posccaesar.org/rdl/RDS8501546</a> |

SCALE

| <b>R</b>  | <b>RDS</b>  |
|---|---|
| <a href="http://rdl.rdlfacade.org/data#R22569129163">http://rdl.rdlfacade.org/data#R22569129163</a> | <a href="http://posccaesar.org/rdl/RDS40375439114">http://posccaesar.org/rdl/RDS40375439114</a> |

INPUT SIGNAL

| <b>R</b>  | <b>RDS</b>  |
|---|---|
| <a href="http://rdl.rdlfacade.org/data#R21018390202">http://rdl.rdlfacade.org/data#R21018390202</a> | <a href="http://posccaesar.org/rdl/RDS337200401">http://posccaesar.org/rdl/RDS337200401</a> |

OUTPUT SIGNAL

| <b>R</b>  | <b>RDS</b>  |
|---|---|
| <a href="http://rdl.rdlfacade.org/data#R22699418989">http://rdl.rdlfacade.org/data#R22699418989</a> | <a href="http://posccaesar.org/rdl/RDS337202241">http://posccaesar.org/rdl/RDS337202241</a> |

NOMINAL PRESSURE RANGE

| <b>R</b>  | <b>RDS</b>  |
|---|---|
| <a href="http://rdl.rdlfacade.org/data#R92578169240">http://rdl.rdlfacade.org/data#R92578169240</a> | <a href="http://posccaesar.org/rdl/RDS13115019">http://posccaesar.org/rdl/RDS13115019</a> |

CALIBRATED RANGE UPPER LIMIT

| <b>R</b>  | <b>RDS</b>  |
|---|---|
| <a href="http://rdl.rdlfacade.org/data#R13365634157">http://rdl.rdlfacade.org/data#R13365634157</a> | <a href="http://posccaesar.org/rdl/RDS373634">http://posccaesar.org/rdl/RDS373634</a> |

CALIBRATED RANGE LOWER LIMIT

| <b>R</b>  | <b>RDS</b>  |
|---|---|
| <a href="http://rdl.rdlfacade.org/data#R48471167011">http://rdl.rdlfacade.org/data#R48471167011</a> | <a href="http://posccaesar.org/rdl/RDS410039">http://posccaesar.org/rdl/RDS410039</a> |

UPPER LIMIT DESIGN PRESSURE

| <b>R</b>  | <b>RDS</b>  |
|---|---|
| <a href="http://rdl.rdlfacade.org/data#R39184488200">http://rdl.rdlfacade.org/data#R39184488200</a> | <a href="http://posccaesar.org/rdl/RDS360629">http://posccaesar.org/rdl/RDS360629</a> |

OPERATING TEMPERATURE RANGE

| <b>R</b>  | <b>RDS</b>  |
|---|---|
| <a href="http://rdl.rdlfacade.org/data#R25399417796">http://rdl.rdlfacade.org/data#R25399417796</a> | <a href="http://posccaesar.org/rdl/RDS7291076">http://posccaesar.org/rdl/RDS7291076</a> |