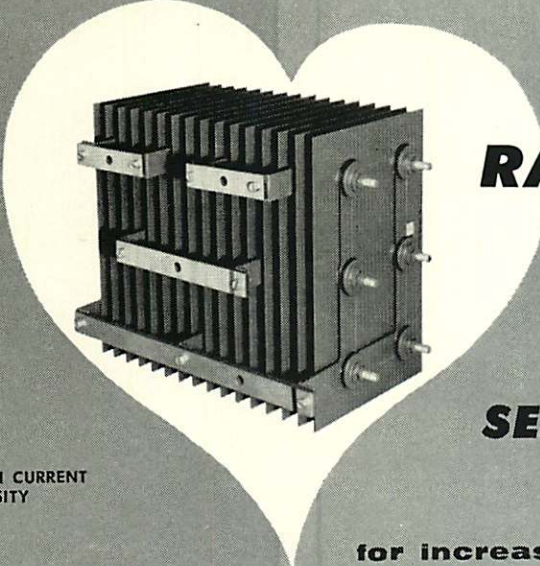


at the heart of their **CATHODIC PROTECTION EQUIPMENT...leading manufacturers use**



**RADIO RECEPTOR
HCD* Petti-Sel
and Tri-AMP
SELENIUM RECTIFIERS**

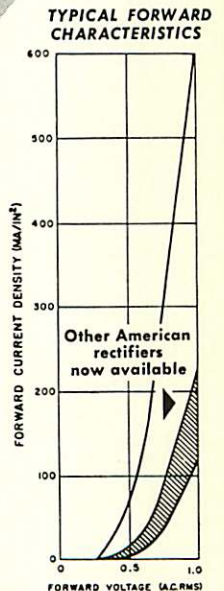
*HIGH CURRENT DENSITY

**for increased efficiency,
far longer life, and
lower operating costs**

Throughout the U. S. for nearly two years now, cathodic protection equipment using RRco. high current density stacks have been giving continuous and trouble-free service — including applications with the most severe surge conditions. It's a repeat of the amazing record these cells established long ago in European applications. PETTI-SEL and TRI-AMP selenium cells give you rectifier performance — not just a lot of space consuming square inches. Developed by the famous Siemens Organization of West Germany, they're produced exclusively in the U. S. by Radio Receptor. Their outstanding characteristics are not even approached by any standard rectifiers available today.

When you need new cathodic protection equipment, make sure it's *really* modern. See that it contains Radio Receptor HCD PETTI-SEL or TRI-AMP Rectifiers.

FREE INFORMATION . . . Leading pipeline companies are now using Petti-Sel and Tri-Amp stacks as standard equipment for cathodic protection. For a list of users, as well as further information on these important products, write today to Section



Semiconductor Division
RADIO RECEPTOR COMPANY, INC.
Subsidiary of General Instrument Corporation
240 Wythe Avenue, Brooklyn 11, N. Y. EVergreen 8-6000



GENERAL INSTRUMENT CORPORATION ALSO INCLUDES
AUTOMATIC MANUFACTURING DIVISION • F. W. SICKLES DIVISION
MICAMOLD ELECTRONICS MANUFACTURING CORPORATION (SUBSIDIARY)