United States Patent [19] Roettele et al.			[11] Des. 255,336 [45] ** Jun. 10, 1980	
[54]	RADAR D	ETECTOR	[56] References Cited	
[75]	Inventors:	Donald L. Roettele; William E. Yohpe, both of Dayton, Ohio	U.S. PATENT DOCUMENTS D. 194,976 4/1963 Waytena D10/104 D. 249,777 10/1978 Roettele D10/47 X	
[73]	Assignce:	ComGeneral Corporation, Dayton, Ohio	OTHER PUBLICATIONS Radio Electronics-3/78-pp. 88-89-Nine Different Radar Detectors.	
[**]	Term:	14 Years	The Washington Star-9/3/77—Sec. d (VA)Radar Detectors at top-center.	
7- + 7			Primary Examiner-Nelson C. Holtje	

[57]

[21] Appl. No.: 907,272

Attorney, Agent, or Firm-Jacox & Meckstroth

[22] Filed: May 18, 1978

Related U.S. Application Data

[63] Continuation-in-part of Ser. No. 752,451, Dec. 20, 1976. Des. Pat. No. 249,777.

[51]	Int. Cl.	
[52]	U.S. Cl. Field of Search	D10/104; D10/47X

CLAIM

The ornamental design for a radar detector, substantially as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a radar detector showing our new design;
FIG. 2 is a side view thereof, the opposite side view being a mirror image of FIG. 2;
FIG. 3 is a top view thereof;
FIG. 4 is a bottom view thereof;
FIG. 5 is a rear end view thereof;
FIG. 6 is a front end view thereof.



.

.

.

· · ·

. .

. .

··· . . .





.









....

.

.

•