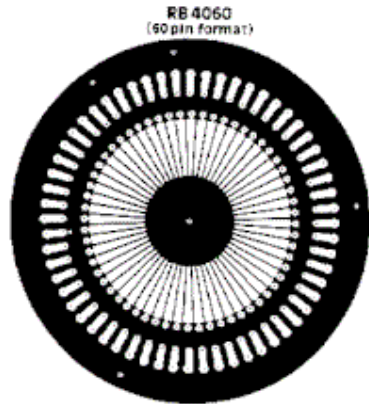


## ACCUPROBE CR SERIES CARDS

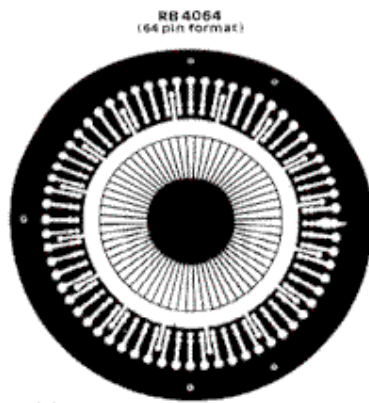
### R Series Description

The R Series Probe Cards are designed for use with B Type metal blade probes. These cards all conform to the standard 2 and 4 inch diameter round formats and fit industry standard ring sockets. Each configuration is available with or without a ground plane.



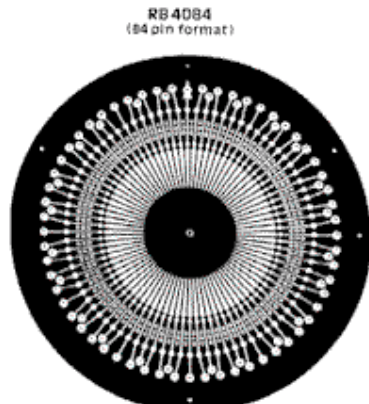
RB 4060  
RG 4060  
4 inch round 60 probe land starburst  
Same as above except with ground plane

**RB 4060** 4 inch round 60 Probe land starburst and  
**RG 4060**, same as above with ground plane



RB 4064  
RG 4064  
4 inch round 64 probe land starburst  
Same as above except with ground plane

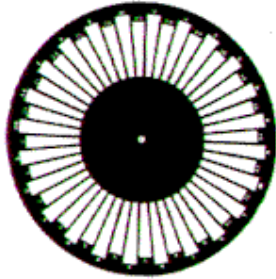
**RB 4064** 4 inch round 64 Probe land starburst and  
**RG 4064**, same as above with ground plane



RB 4084  
RG 4084  
4 inch round 84 probe land starburst  
Same as above except with ground plane

**RB 4084** 4 inch round 84 Probe land starburst and  
**RG 4084**, same as above with ground plane

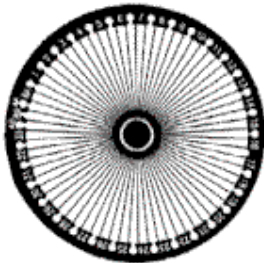
**RB 2048**  
(48 pin format)



**RB 2048**      2 inch round 48 probe land starburst  
**RG 2048**      Same as above except with ground plane

**RB 2048** 2 inch round 48 Probe land starburst and  
**RG 2048**, same as above with ground plane

**RB 2070**  
(70 pin format)



**RB 2070**      2 inch round 70 probe land starburst  
**RG 2070**      Same as above except with ground plane

**RB 2070** 2 inch round 70 Probe land starburst and  
**RG 2070**, same as above with ground plane

#### How to Order

Please refer to the Probe card ordering Guide to complete the model identification.

#### Notes regarding Model Selection.

1. Stiffener - Not applicable
2. Hole Type - Round only
3. Hole Size - 4 inch Size D max; 2 inch Size A max.
4. Center of Rotation - Not Applicable. (EX: RB40601A)

#### SPECIFICATIONS

##### DESIGN STANDARD

MIL-STD-275D

##### CARD MATERIAL

NEMA-Type FR-4 (Polymide available on special order)

##### MAXIMUM OPERATING

Temperature FR-4 - 280 degr. F (130 C) Polymide: 464 F (240 C)

##### CARD THICKNESS

.062" +/- .002" - (1.578 mm +/- 0.1778 mm)

##### CONNECTOR CONTACTS

Hypertac Pins

##### MOUNTING SCREW TORQUE

2 oz.

BITA ELECTRONIQUE S.A.  
45 Rte d'Arlon  
LU-1140 LUXEMBOURG VILLE  
Gr. D. Luxembourg  
Ph. +352 450010  
Fx. +352 332643  
info@bita.lu - www.bita.lu

BITA ELEKTRONIK SVENSKA AB  
POB 3434  
SE-10368 STOCKHOLM  
Sweden  
Ph. +46 (8) 31 9000  
Fx. +46 (8) 326064  
info@bita.se - www.bita.se