# **RB** Modules



## **Applications**

Grounding and wiring integration devices for commercial/military aircraft.

### **Standards**



### **Characteristics Material**

- · Ground block body: aluminum alloy
- Feed back modules body polyphenylene sulfide (PPS)
  Ground track body: PPS
- Ground block cap and insert : PPS
- · Grommet and ground track strain : silicone rubber
- Relief grommet contact : copper alloy

#### Protection

Contact gold (1.27μm) over nickel (1,91 μm)

#### Mechanical

• Magnetic permeability: materials do not exhibit a relative magnetic permeability of greater than 2, in accordance with MIL-T-81714, para 4.6.15

- Contact retention : size 16-20 : 88,9 N size 14-16 : 112,2 N
- Probe damage :
- in accordance with MIL-T-81714 para 4.6.2
- Endurance: 100 cycles of mating and unmating

### **Electrical**

- Contact resistance : size 16-20 : 9 m $\Omega$ size 14-16 : 5 m $\Omega$
- · Withstanding voltage: sea level:
  - 1500 VRms in accordance with MIL-T 81714
- 600 VRms in accordance with MIL-T 81714 • Insulation resistance :
- 5000 M $\Omega$  (feedback modules only)
- Insulation resistance:
- 50 M $\Omega$  after (elevated temperature) 1000 hours at 150°C feedback modules only

### **Description**

- RB series meet the electrical, mechanical and environmental performances criteria of MII -J-81714.
- · The system provides a large number of ground terminations within close proximity to signal wires («HERF» requirements).
- Modules available in five buss configurations and designed to accommodate # 16 and # 20 AWG cables terminated with M39029
- Program switch module contains 2, 12 positions single pole, single throw DIP switches in a sealed compartment that is accessed by removing captured sealing
- Other switches such as SEDT, DPBT, DPST and 4PST can also be accommodate.

### Climatical

· Resistance to salt spray

humidity vibration shock

in accordance with MIL-T-81714

thermal shock temperature: 1000 hours at 150°C

Ordering information Ground & Mounting track, ground block, and feedback module

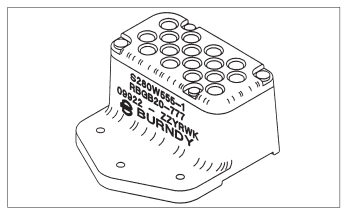
FCI Burndy Part number	Boeing Part number	Description
RBGB20-777	S280W555-1	Ground block module - 16 x 20 AWG
RBGB16-777	S280W555-2	Ground block module - 12 x 16 AWG
RBTB20-2	S280W555-102	Terminal feedback module - 2 x 8 bus - 20 AWG
RBTB20-4	S280W555-104	Terminal feedback module - 4 x 4 bus - 20 AWG
RBTB20-8	S280W555-108	Terminal feedback module - 8 x 2 bus - 20 AWG
RBTB16-3	S280W555-203	Terminal feedback module - 3 x 4 bus - 16 AWG
RBTB16-6	S280W555-206	Terminal feedback module - 6 x 2 bus - 16 AWG
RBGT2	S280W555-502	Terminal module ground track - 2.00 in.
RBGT4	S280W555-504	Terminal module ground track - 4.00 in.
RBGT6	S280W555-506	Terminal module ground track - 6.00 in.
RBGT10	S280W555-510	Terminal module ground track - 10.00 in.
RBGT14	S280W555-514	Terminal module ground track - 14.00 in.
RBGT16	S280W555-516	Terminal module ground track - 16.00 in.
RBGT22	S280W555-522	Terminal module ground track - 22.00 in.
RBGT26	S280W555-526	Terminal module ground track - 26.00 in.
RBMT2	S280W555-602	Terminal module ground track - 2.00 in.
RBMT4	S280W555-604	Terminal module ground track - 4.00 in.
RBMT6	S280W555-606	Terminal module ground track - 6.00 in.
RBMT10	S280W555-610	Terminal module ground track - 10.00 in.
RBMT14	S280W555-614	Terminal module ground track - 14.00 in.
RBMT16	S280W555-616	Terminal module ground track - 16.00 in.
RBMT22	S280W555-622	Terminal module ground track - 22.00 in.
RBMT26	S280W555-626	Terminal module ground track - 26.00 in.
RBD20-1	S280W555-751	Terminal diode module - JANTX1N6818
RBD20-3	S280W555-753	Terminal diode module - JANTX1N5553
RBR20-2	S280W555-702	Terminal resistor module - RLR07C4301 FR
RBR20-3	S280W555-703	Terminal resistor module - RLR07C1202 FR
RBR20-4	S280W555-704	Terminal resistor module - RLR07C4992 FR
RBR20-5	S280W555-705	Terminal resistor module - Mat disp brightness control
RBM20M-1DJ5		M39029/1-101 pin contact - size 16-20
RBM18M-1DJ5		M39029/1 special pin contact - size 16-18
RBM16V-1DJ5		M39029/1-102 pin contact - size 14-16
RBM12Z-1DJ5		M39039/1-103 pin contact - size 12-12

# **RB Modules**

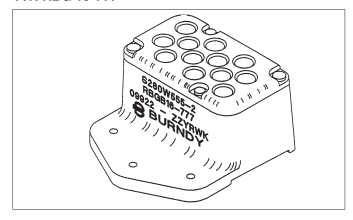
## Rack & panel and right angle mounting ground blocks and program switch module

FCI Burndy Part number	Boeing Part number	Description
RBGP16-1		Rack and panel mounting ground block
RBGP48-1		Rack and panel mounting ground block
RBGP104-1		Rack and panel mounting ground block
RBGS16-1	S280W555-401	Right angle mounting ground shelf strip
RBGS32-1	S280W555-402	Right angle mounting ground shelf strip
RBDSC-1		Program switch module

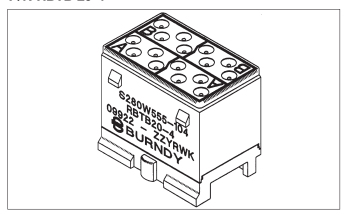
### **Ground block assembly** P/N RBGB 20-777



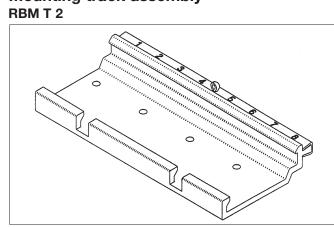
### P/N RBG 16-777



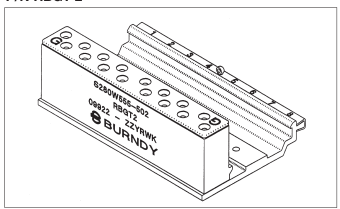
Feedback module P/N RBTB 20-4



Mounting track assembly RBM T 2

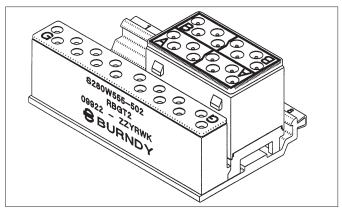


**Grounding track assembly** P/N RBGT 2

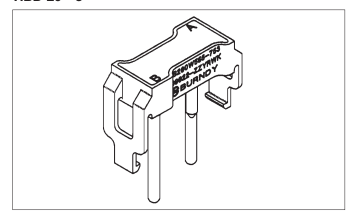


# **RB Modules**

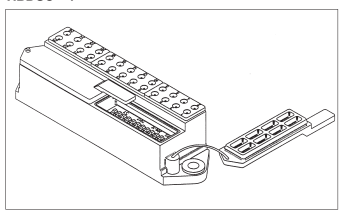
# Feedback module mounted in grounding track RBG T2 / RBT B 20 - 4



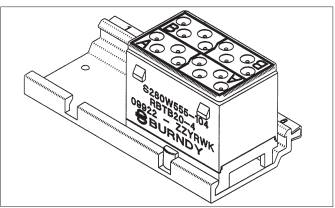
Diode / resistor module assembly RBD 20 - 3



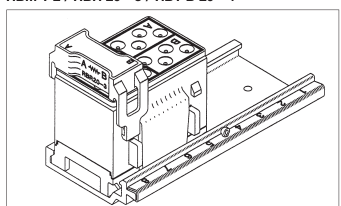
Program switch module RBDSC - 1



# Feedback module mounted in mounting track RBM T 2 / RB T B 20 - 4



Feedback module mounted in track with resistor module RBM T 2 / RBR 20 - 3 / RBT B 20 - 4



## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### Souriau:

RBMT6 S280W555-604 RBR20-4 RBGT-18 S280W555-751 RBGT-14H RBD20-1 RBDSC-1 RBGT-10 RBGT-10H RBGT-14 RBGT-16 RBGT-2 RBGT20-10P15 RBGT20-6P15 RBGT-22 RBGT-26 RBM18M-1DJ5 RBMT10 RBMT-14 RBMT16 RBMT4 RBMT8 RBR20-2 RBR20-3 RBR20-5 RBR20-6 RBR20-7 RBTB20-8W RBGT-20 RBR20-8 RBTB20-4W RBMT2 RBD20-3 RBGT-4 RBTB20-2W RBGB20-1S RBTB16-6W RBGP48-116N RBDSC-1P12A RBTB16-3W RBD20-2 RBGS16-1 RBDSC-1P15A S280W555514 RBR20-14 RBR20-0 S280W555-104 RBR20-15 S280W555510 RBR20-16 S280W555-506 S280W555700 RBGP16-213N RBGB20-1 RBGB16-1 YHLZD29 RBGT-6 RBGP48-116 RBGT-6H RBGT-2H RBGT-4H RBDSC-2 RBDSC-2P12A RBGT26L RBDSC-K111 RBR20-10 RBGT-8 RBGT-8 RBGT-8H S280W555-5502