

## PRODUCT CHANGE NOTIFICATION

PCN No.: EC-20250804-PCN-15	PCN Doc No.: PCN-202508-024	Date Issued:	8/11/2025	
Part Number or Series:	RS2BE-C-10-G	PCN Effective Date:	8/11/2025	
Customer: (If applicable): HEILIND ELECTRONICS		P/O No.: (If applicable)	SO020405	
Type of Change:	■ Mfg location Change / Qualification / Country of Origin (COO)	-Last Time Buy Date:	Original part still available for order	
	■ Alternate Part Suggestion			
Traceability Marking/Date code: New Part Number		Last Time Ship Date:	N/A	
Replacement Part Number: RS2BE	EY-C-10-G-HT	Sample Availability Date:	8/11/2025	
Change Description: COO change	e, alternate Malaysia part available			
manufacturing capabilities, allowing conditions and market needs, ensuring	olemented to offer customer alternate paraus to dynamically allocate production resing timely delivery and quality consistence.	sources based on current order	al	
	pearance, Materials and Dimensionally.			
	n Malaysia using our Malaysia's manufac C-10-G-HT. Insulator material is changin		difference between existing part RS2BE- rature plastic. Mechanical and	
Original Part Series RS2BE-C-XX-G		New Part Series RS2BEY-C-XX-G-HT		
Pin 2	100 [2.54] 100 [2.54] 100 [2.54] 100 [2.54] 100 [2.54] 100 [2.54] 100 [2.54] 100 [2.54] 100 [2.54] 100 [2.54]		B (2.54) (3.55) (3.55) (3.55) (3.55)	
1,107 1,108	1X.010 200.25]	12 34d Jan 14 14 14 14 14 14 14 14 14 14 14 14 14	10 8000-25]	
ed, roted UL 94V-0	Positions: 04 thru 80 $A = .100 \ [2.54] \times \text{No. of Positions per Row}$ $B = .100 \ [2.54] \times \text{No. of Spaces}$	A Positions: 4 th A= .100 (2.54) B= .100 (2.54)	tru 80. ] x No. of Positions per Row + .020 [0.50] x No. of Spaces	
1. Appearance as shown in rectangle area 2. Dimension size A = .100" [2.54] x No. of Positions per Row. B .200" [5.08] 3. Insulator Material: PBT		1. Appearance slightly different as shown in rectangle area 2. Dimension size A Dim: .100" [2.54] x No. of Positions per Row + .020" [0.50] B Dim: .205" [5.20] 3. Insulator Material: High Temp Plastic		
Created By: Wolf / YanLi Pan	Approved By: Victor	Released By: Scott Sokoli		
Date: 8/11/2025	Date: 8/11/2025	Date: 8/11/2025	T	
Customer approval may not apply to asthetics, packaging).	all types of changes. Customer approve	I al is only required if a part is physical	ly changing (Dimensionaly, materials,	
Customer Acknowledgment Required: YES ☑ NO □		Customer Approval Required: YES 🗵 NO 🗆		
Customer Approval:		Date:		
Please acknowledge receipt of this PCN and provide feedback within 10 days from receipt of this PCN.				

Lack of acknowledgement of the PCN within 30 days constitutes acceptance of the change.