

CUSTOMER CHANGE NOTICE

ORIGINATOR	ECN NUMBER	ISSUE DATE	EFFECTIVE DATE		
Scott Brooker	1845	10/26/2018	All Digi-Key shunt		
			orders shipped 12		
			November 2018 and		
			after		
REASON FOR CHANGE (SYMPTOM AND CONDITION OF PROBLEM)					
Riedon currently issues one Certificate of Calibration list for each Digi-Key order, covering all shunt					
products included in the order. The calibration data are listed in the certificate by a serial number,					
which must be matched	to the serial number on a l	abel of the individual part	shipping box. Customer		
must make copies of the certificate list to include with each part as it is shipped from Digi-Key,					
requiring extra time and effort on customer's part. Change is being made to simplify customer					
shipping process and pro	vide added shipping prote	ction for shunt parts.			
PART NUMBER AFFECTE	PART NUMBER AFFECTED		PART DESCRIPTION		
Riedon Shunt Resistor pr	oducts RCS, RS, RSH, RSI,	Ammeter Shunts			
RSJ, RSL, RSN, RSW					
DESCRIPTION OF CHANG	GE: ATTACH SUPPORTING	DOCUMENTS SUCH AS REI	D LINED DRAWINGS,		
EMAILS, OR PICTURES.					
CUSTOMER: Digi-Key					
DESCRIPTION OF CHANGE: Change to packaging, calibration certificate and serialization for all Riedon					
Shunt products sold to Digi-Key.					
1. Riedon will include a part-specific Certificate of Calibration card with every Shunt purchased					
by Digi Key, thus avoiding having to copy certificate list.					
2. Each Shunt part will be placed in a sealed plastic bag and the part Certificate of Calibration					
will be included in the bag. The shunt, certificate and bag will be placed in a shipping box.					
3. Riedon will no longer assign a serial number to the shunt part or to the Certificate of					
Calibration, since the individual certificate will be included in the bag with each part.					
Attached are photos of a typical shunt part with certificate, bag and box as described above.					



CUSTOMER CHANGE NOTICE

RIEDON.	
Certificate of Calibration	
Model: RSA-100-50	
Tolerance: 0.25%	
Test Date: 10/23/2018	
Reading:	
Relative Humidity: 50% ± 20% Temperature: 25°C ± 2°C	

Figure 1. New Certificate of Calibration Card.



Figure 2. Shunt in a sealed bag.



CUSTOMER CHANGE NOTICE

