CENELEC STANDARDS EN61326-1 AND EN61010-1

Not transferable

Manufacturer:	KEM Scientific, Inc. 970 Olive Blvd.				
	St. Louis, MO 63130				
Type of Equipme	: Electrical Equipment for Measurement, Control and Laboratory Use				
Model Number:	Model 310 temperature controller				
Serial#:					
Year of Manufac	re: 1998 to present date				
Test Report Num	er: 98-148A, 98-148B and 98-148C				
•	ereby declare that the equipment specified above conforms to the above ment ed in the indicated test report(s).	ioned			
Authorized signat	Date				
	Engineering Manager, J-KEM Scientific, Inc.				

CENELEC STANDARDS EN61326-1 AND EN61010-1

Not transferable

Manufacturer:	6970	M Scientific, Inc. Olive Blvd. ouis, MO 63130		
Type of Equipme	ent:	Electrical Equipment for Measurement, Control and Laboratory Use		
Model Number:		Model 360/Timer temperature controller		
Serial#:				
Year of Manufac	cture:	1998 to present date		
Test Report Nun	ıber:	98-148A, 98-148B and 98-148C		
I, the undersigned hereby declare that the equipment specified above conforms to the above mentioned Standards as described in the indicated test report(s).				
Authorized signature		Date		

Engineering Manager, J-KEM Scientific, Inc.

CENELEC STANDARDS EN61326-1

Not transferable

Manufacturer:	6970	M Scientific, Inc. Olive Blvd. ouis, MO 63130
Type of Equipme	ent:	Electrical Equipment for Measurement, Control and Laboratory Use
Model Number:		Model 300 Digital Vacuum Regulator
Serial#:		
Year of Manufac	cture:	1998 to present date
Test Report Nun	nber:	98-148A, 98-148B
I, the undersigned hereby declare that the equipment specified above conforms to the above mention. Standards as described in the indicated test report(s).		
Authorized signat	ure	Date
		Engineering Manager, J-KEM Scientific, Inc.

CENELEC STANDARDS EN61326-1 and EN 61010-1

Not transferable

Manufacturer:	6970	M Scientific, Inc. Olive Blvd. ouis, MO 63130
Type of Equipme	ent:	Electrical Equipment for Measurement, Control and Laboratory Use
Model Number:		Model 350 Kem-Lab Digital Temperature Controller
Serial#:		
Year of Manufac	cture:	1998 to present date
Test Report Nun	nber:	98-148A, 98-148B, 98-148C1
•	-	y declare that the equipment specified above conforms to the above mentioned in the indicated test report(s).
Authorized signat	ure	Date
		Engineering Manager, J-KEM Scientific, Inc.