



Sifam Tinsley Instrumentation Inc.

Smart Look Series Coding Table

Sifam Tinsley Instrumentation Inc.

3105, Creekside Village Drive, Suite No. 801,

Kennesaw, GA- 30144 (USA)

Contact : +1.404.7364903

E-mail : psk@sifamtinsley.com

Powered By Technology... Driven By Service...

Product Code	VQ2L-	X	XX	X	X	X	X	X	XX	XXX
Input type for VQ2L	Current Meter	I								
	Voltage Meter	V								
Measuring range for VQ2L	200uA		01							
	500uA		02							
	800uA		03							
	1mA		04							
	20mA		07							
	200mA		08							
	50V		2M							
	100V		2N							
	150V		2P							
	300V		2Q							
	500V		2R							
	(For voltmeter :30-50V possible in 2.5%) (For ammeter : All uA ranges possible in 2.5%)									
Zero position for VQ2L	Left Zero			L						
Accuracy Class for VQ2L	Class - 1.5				1					
	Class - 1.0				2					
	Class 2.5				4					
Type of Dial for VQ2L	Standard Aluminum					A				
	Aluminum with Colour mark					R				
	Aluminium with colour bands					C				
	Without Dial					X				
	Blank Scale					B				
Background for VQ2L	Black Background						B			
	White background						W			
	NA						X			
No. of stud for VQ2L	Two stud							2		
	Three stud							3		
	Four stud							4		
Customer Code for VQ2L	Sifam Tinsley								ST	000

Product Code	VQ3L-	X	XX	X	X	X	X	X	XX	XXX
Input type for VQ3L	Current Meter	I								
	Voltage Meter	V								
Measuring range for VQ3L	200uA		01							
	500uA		02							
	800uA		03							
	1mA		04							
	20mA		07							
	200mA		08							
	50V		2M							
	100V		2N							
	150V		2P							
	300V		2Q							
	500V		2R							
	(For voltmeter :30-50V possible in 2.5%) (For ammeter : All uA ranges possible in 2.5%)									
Zero position for VQ3L	Left Zero			L						
Accuracy Class for VQ3L	Class - 1.5				1					
	Class - 1.0				2					
	Class 2.5				4					
Type of Dial for VQ3L	Standard Aluminum					A				
	Aluminum with Colour mark					R				
	Aluminium with colour bands					C				
	Without Dial					X				
	Blank Scale					B				
Background for VQ3L	Black Background						B			
	White background						W			
	NA						X			
No. of stud for VQ3L	Two stud							2		
	Three stud							3		
	Four stud							4		
Customer Code for VQ3L	Sifam Tinsley								ST	000

Product Code	ZQ2L-	XX	XX	X	X	X	X	XXX	XX
Frequency for ZQ2L	45-55-65Hz	46							
	45-50-55Hz	45							
	55-60-65Hz	56							
	380-400-420Hz	38							
Input Voltage for ZQ2L	110-130V	01							
	200-250V	02							
	115V	03							
	100-125V	04							
	380-440V	05							
	100-150V	06							
Accuracy for ZQ2L	Class - 1.0	2							
	Class - 0.5	3							
Type of Dial for ZQ2L	Standard Aluminum	A							
	Aluminum with Colour mark	R							
	Aluminium with colour bands	C							
Background for ZQ2L	Black Background	B							
	White background	W							
Stud for ZQ2L	Two stud	2							
	Three Stud	3							
	Four stud	4							
Customer Code for ZQ2L	Sifam Tinsley							000	ST

Product Code	ZQ3L-	XX	XX	X	X	X	X	XXX	XX
Frequency for ZQ3L	45-55-65Hz	46							
	45-50-55Hz	45							
	55-60-65Hz	56							
	380-400-420Hz	38							
Input Voltage for ZQ3L	110-130V	01							
	200-250V	02							
	115V	03							
	100-125V	04							
	380-440V	05							
	100-150V	06							
Accuracy for ZQ3L	Class - 1.0	2							
	Class - 0.5	3							
Type of Dial for ZQ3L	Standard Aluminum	A							
	Aluminum with Colour mark	R							
	Aluminium with colour bands	C							
Background for ZQ3L	Black Background	B							
	White background	W							
Stud for ZQ3L	Two stud	2							
	Three Stud	3							
	Four stud	4							
Customer Code for ZQ3L	Sifam Tinsley							000	ST

Product Code	ET2L-	XX	X	X	X	X	X	X	XX	X	X	X	
Input type for ET2L	110-130V	03											
	200-250V	04											
	380-440V	07											
Frequency for ET2L	50Hz	5											
	100Hz	6											
Suppression for ET2L	NA			X									
Accuracy for ET2L	NA				X								
Type of dial for ET2L	Standard Aluminum					A							
Background for ET2L	White background							W					
	NA							X					
No. of Stud. ET2L	Three stud									3			
	Four stud									4			
Customer code for ET2L	Sifam Tinsley									ST	0	0	0

Product Code	ET3L-	XX	X	X	X	X	X	X	XX	X	X	X	
Input type for ET3L	110-130V	03											
	200-250V	04											
	380-440V	07											
Frequency for ET3L	50Hz	5											
	100Hz	6											
Suppression for ET3L	NA			X									
Accuracy for ET3L	NA				X								
Type of dial for ET3L	Standard Aluminum					A							
Background for ET3L	White background							W					
	NA							X					
No. of Stud. ET3L	Three stud									3			
	Four stud									4			
Customer code for ET3L	Sifam Tinsley									ST	0	0	0