



**scale
systems**

SPX Corporation
42860 Nine Mile Road
Novi, Michigan 48375-4122
Phone 800-755-7875
Fax 248-596-0601

Declaration of Conformity

According to ISO/IEC Guide 22 and BS 7514

Manufacturer's Name: GSE Scales Systems

Manufacturer Address: 42860 Nine Mile Road
Novi, MI 48375

The manufacturer hereby declares that the product:

Product Name:	Precision Counting Scale	
Model Number:	M675 #210675-xxxxx	
Product Options:	Com3/4 Option Kit	24675B-401C0
	Ethernet Option	24675B-300A0
	Multi Scale Option	24660B-200B0
	RS 485 Option	24660B-401A0
	Charger and Battery Kits:	
	12V (10) Sub C Pack	24675B-120B0
	9.6V (8) D Pack	24675B-121B0
Database Opt.:	Database 2M	24660B-002M0
	Database 1M	24660B-001M0
	Database 256K	24660B-256M0
Set-point Opt.:	DC,4 OUTPUT	24660B-110A0
	DC,4 INPUT	24660B-111A0
	DC, 2 IN / 2 OUT	24660B-112A0
	LVAC, 4 INPUT	24660B-121A0
	LVAC, 2 IN 2 OUT	24660B-122A0
	AC,4 OUTPUT	24660B-130A0
	HVAC,4INPUT	24660B-131A0
	AC ,2 IN 2 OUT	24660B-132A0

Conforms to the following standards or other normative documents:

Electrostatic Emissions: EN 61326:1998, Class B
(by Council Directive 89/336/EEC)

Electromagnetic Immunity: EN 61326:1998, Industrial Locations
(by Council Directive 89/336/EEC)

Other Directives: Electrical Measuring and Test Equipment Part 1: General Requirements UL61010B-1 1st Edition: 1/24/03

Supplementary Information: Test Report No.3055217.011 Issued June 18, 2004

Date: 7/15/04

Signature: 
Dave Lang

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GSE SCALE SYSTEMS EUROPE

Quality Manager: 
Leo Gusfa