


# GENERAL AND ENGINEERING INFORMATION

**A**

Description	Page
<b>CATALOGUE NUMBER INDEX</b>	
Catalogue number index	V001-1
<b>PRODUCT IDENTIFICATION</b>	
Catalogue number identification system	V003-1
How to search for product characteristics	V003-2
How to order	V003-4
How to select an explosionproof product	V003-5
<b>PRODUCT INFORMATION</b>	
Rubbers, plastics and metals	V006-1
Chemical resistance guide	V011-1
<b>SOLENOID AND PRESSURE OPERATED VALVE TECHNOLOGY</b>	
Function, terminology and construction types	
Solenoid valves	V013-1
Pressure-operated valves	V013-3
Proportional solenoid valves	V020
ISO 1219 symbols	V025-1/2
<b>SOLENOID OPERATORS, COILS AND SPARE PARTS KITS</b>	
Coil identification and basic design considerations	V030
Spare parts kits, general operating and maintenance instructions, troubleshooting guide	V035
<b>ENGINEERING INFORMATION</b>	
Maximum/minimum pressures and temperatures, viscosity, response times, valve seat tightness, degrees of protection provided by electrical enclosures (IP code)	V045
Flow data, flow factor and orifice size	V050
Hot water and steam service	V055
Conversion tables	V060
<b>EUROPEAN DIRECTIVES</b>	
Pressure Equipment 97/23/EC	V070
Explosive Atmospheres ATEX 94/9/EC 	V080

