



The following page(s) are extracted from multi-page Kuhnke product catalogues or CDROMs and any page number shown is relevant to the original document. The PDF sheets here may have been combined to provide technical information about the specific product(s) you have selected.

Hard copy product catalogues, and CDROMs have been published describing Kuhnke Pneumatics, Solenoids, Relays and Electronics; some divided into different books. A list of current publications is available on this web site or from our sales offices. Some may be available for download, but as substantially larger files.

## Contact Details

Kuhnke sales and service in North America

Ellis/Kuhnke Controls  
132 Lewis Street  
Unit A-2, Eatontown  
NJ 07724  
USA

T: (800) 221 0714  
T: (732) 291 3334  
F: (732) 291 8154

### Important Note

The information shown in these documents is for guidance only. No liability is accepted for any errors or omissions. The designer or user is solely responsible for the safe and proper application of the parts, assemblies or equipment described.

---

### Series 63 Cataloging System

The chart below includes standard and optional types of valves. For standard types, see the catalog pages. Contact factory for information about other possible valve combinations. Not all combinations in this chart are possible.

Typical Catalog Number →	63	05	4-	2	0
<b>Valve Series Number –</b>	63				
<b>Solenoid Design –</b>					
Standard 1.8W coil w/plug, electrical connection left, pneumatic ports right side.		02			
Standard 1.8W coil w/pins, electrical connection left, pneumatic ports right side.		03			
Standard 1.8W coil w/pins, electrical connection right, pneumatic ports right side.		04			
Standard 1.8W coil w/pigtails, electrical connection left, pneumatic ports right side.		05			
Standard 1.8W coil w/pigtails, electrical connection right, pneumatic ports right side.		06			
Low Power, 1 W coil w/plug, LED and surge suppressor, electric left, pneumatic ports right side.		11			
Low Power, 1 W, coil w/plug and power saver circuit, electric left, pneumatic ports right side.		12			
Low Power, 1 W coil w/pins, electrical connection left, pneumatic ports right side.		13			
Low Power, 1 W coil w/pins, electrical connection right, pneumatic ports right side.		14			
<b>Function –</b>					
3 Way NC without manual operator			0		
3 Way NO without manual operator			1		
2 Way NC without manual operator			2		
2 Way NO without manual operator			3		
3 Way NC with manual operator			4		
3 Way NO with manual operator			5		
2 Way NC with manual operator			6		
2 Way NO with manual operator			7		
<b>Orifice –</b>					
0.3mm				0	
0.5mm				1	
0.7mm				2	
0.9mm				3	
1.0mm				4	
0.4mm				5	
1.2mm				6	
<b>Valve Seals –</b>					
NBR (Std)					0
Viton					1
EDPM					2
Silicone					3