



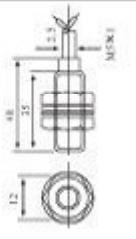
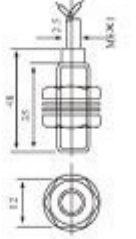
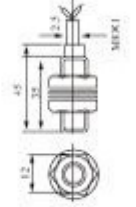
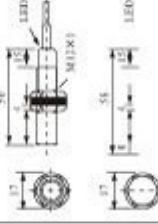


Structural category		Cylinder type		Cylinder type	
Outward appearance code		ID05	ID06	ID8	ID12
Outward appearance illustration					
					
					
Overall dimensions					
Detection distance		0.7mm		1mm	
Flush	NO	ID05-3001NA	ID06-3001NA	ID8-3001NA	ID12-3002NA
	NC			ID8-3001NB	ID12-3002NB
	NO+NC				ID12-3002NC
	NO	ID05-3001PA	ID06-3001PA	ID8-3001PA	ID12-3002PA
	NC			ID8-3001PB	ID12-3002PB
	NO+NC				ID12-3002PC
	two wire system			ID8-3001LA	ID12-3002LA
	NC			ID8-3001LB	ID12-3002LB
	NO				ID12-2002A
	NC				ID12-2002B
Relay output					
Detection distance				2mm	
Non-flush	NO			ID8-3002NA	ID12-3004NA
	NC			ID8-3002NB	ID12-3004NB
	NO+NC				ID12-3004NC
	NO			ID8-3002PA	ID12-3004PA
	NC			ID8-3002PB	ID12-3004PB
	NO+NC				ID12-3004PC
	two wire system			ID8-3002LA	ID12-3004LA
	NC			ID8-3002LB	ID12-3004LB
	NO			ID8-2002LB	ID12-2004A
	NC				ID12-2004B
Relay output					
DC		100mA		150mA	
SCR/Relay					
Output voltage dropDC/AC		DC<3V, AC<10V			
Consumption current					
Standard detected object		8×8×1(A3 iron)		8×8×1(A3 iron)	
Repeated precision		0.01		0.01	
DC/AC Response frequency		500Hz		500Hz/25Hz	
Working environment temperature		+25℃~+70℃		+25℃~+75℃	
Insulation resistance		≥50MΩ		≥50MΩ	
Shell material		Metal		Metal	
Protection grade		IP67		IP67	
Alternative model at home and abroad				E2E-X1RS□□	
Output voltage dropDC/AC		DC<3V, AC<10V			
Consumption current		DC<15mA, AC<10mA			
Standard detected object		8×8×1(A3 iron)		8×8×1(A3 iron)	
Repeated precision		0.01		0.01	
DC/AC Response frequency		500Hz		500Hz/25Hz	
Working environment temperature		+25℃~+70℃		+25℃~+75℃	
Insulation resistance		≥50MΩ		≥50MΩ	
Shell material		Metal		Metal	
Protection grade		IP67		IP67	
Alternative model at home and abroad				E2E-X1RS□□	

### WELL CONTACTS CO

# 56, "Pushpak Cascade" Swathi Road, Shanthinagar, Bengaluru -560 027.

Tel-080 22226675, 22206675, 41169654 FAX-080 22226675

Email: wcblore\_2007@yahoo.com, wellcontacts@yahoo.com