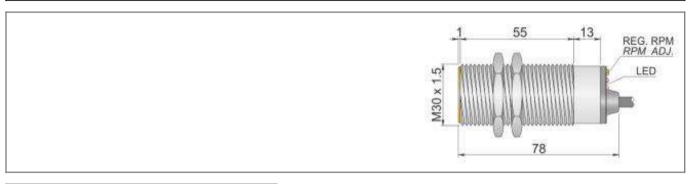




CRC000006 - CRT30-R10 V

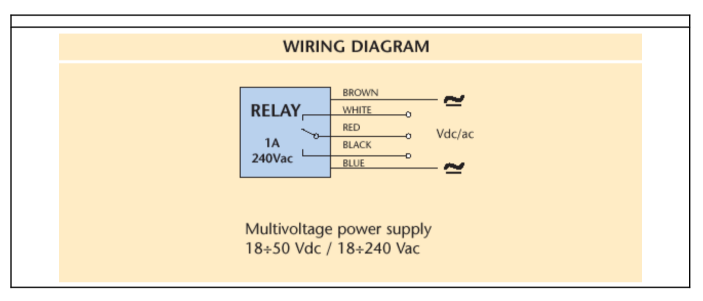


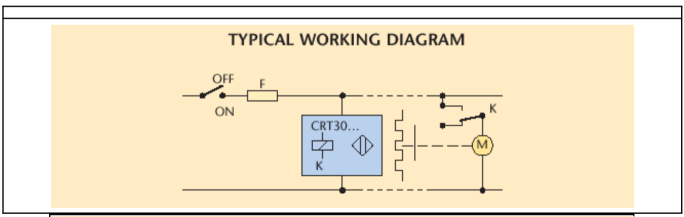
| Control type: | Slowdown Control |
|-----------------------------------|---|
| Detection type: | Inductive (integrated function) |
| Detectable rotations range (RPM): | High range (120 ÷ 3000 adjustable) |
| Working voltage: | 18 ÷ 50 Vdc / 18 ÷ 240 Vac |
| Switching distance (Sn): | 4 ÷ 6 mm with metallic plate >= 30x30x1 |
| Delayed alarm activation time: | 9 ÷ 15 sec |
| Response time: | 0.5 ÷ 0.02 sec |
| Block function - A: | Programmable |
| Autoreset function - B: | Programmable |
| Absorption: | < 20 mA @ relay ON |
| Output type: | Changeover relay |
| Max output current: | 1A @ 240 Vac |
| Led indicator: | YELLOW: target detection - RED: Allarm (output state) |
| Temperature limits: | -20 ÷ +70 °C |
| IP rating: | IP 65 |
| Connection type: | Cable 3m |
| Cable type: | 5x0.35 PVC |
| Mechanical characteristics: | M30x1.5 |
| Housing material: | Nickelled brass |
| Weight: | 240 g |

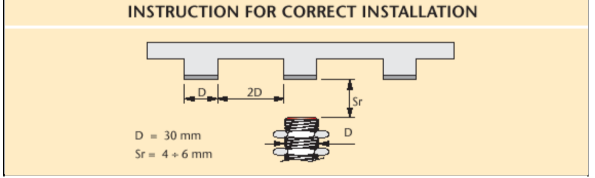


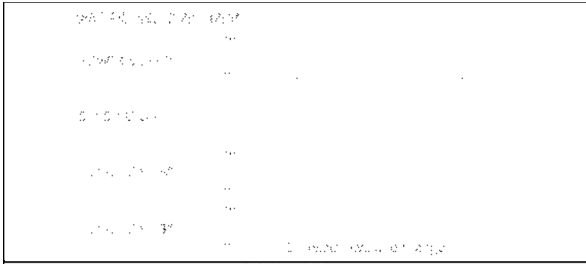


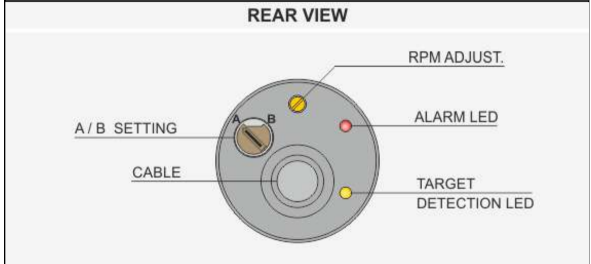
CRC000006 - CRT30-R10 V







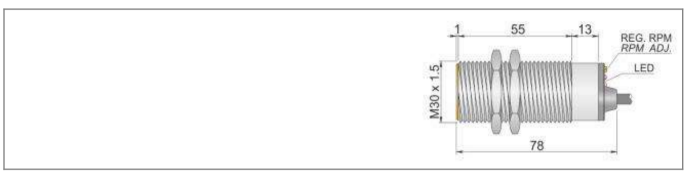








CRC000004 - CRT30-R10 L/V

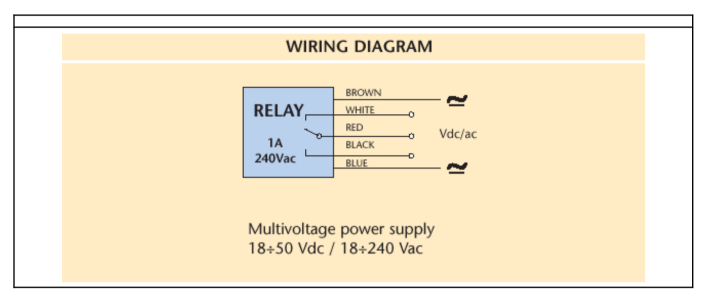


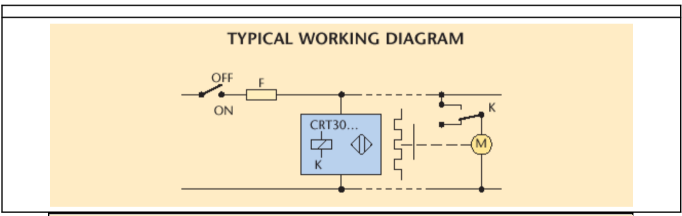
| Detection type: | Inductive (integrated function) |
|--------------------------------|---|
| Working voltage: | 18 ÷ 50 Vdc / 18 ÷ 240 Vac |
| Switching distance (Sn): | 4 ÷ 6 mm with metallic plate >= 30x30x1 |
| Delayed alarm activation time: | 9 ÷ 15 sec |
| Response time: | Depends on the range |
| Autoreset function - B: | Present |
| Absorption: | < 20 mA @ relay ON |
| Output type: | Changeover relay |
| Max output current: | 1A @ 240 Vac |
| Led indicator: | YELLOW: target detection - RED: Allarm (output state) |
| Temperature limits: | -20 ÷ +70 °C |
| IP rating: | IP 65 |
| Connection type: | Cable 3m |
| Cable type: | 5x0.35 PVC |
| Mechanical characteristics: | M30x1.5 |
| Housing material: | Nickelled brass |
| Weight: | 330 g |

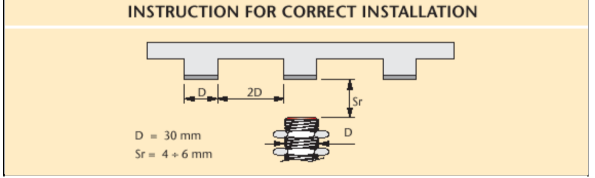


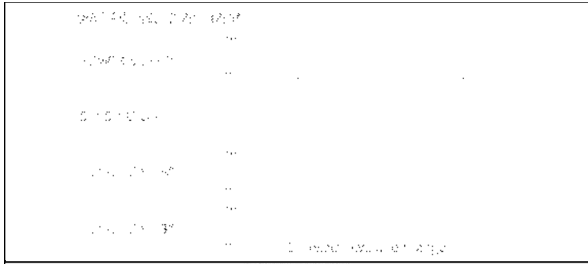


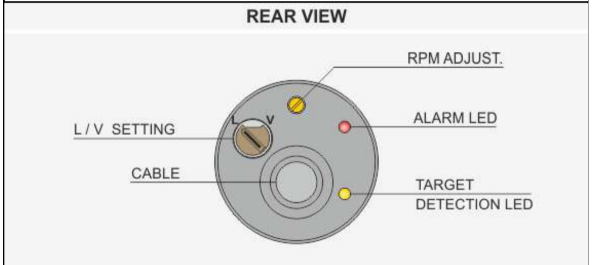
CRC000004 - CRT30-R10 L/V







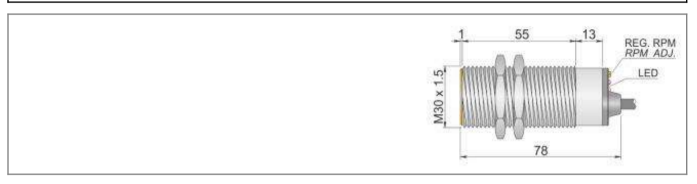








CRC000005 - CRT30-R10 L



| Control type: | Slowdown Control |
|-----------------------------------|---|
| Detection type: | Inductive (integrated function) |
| Detectable rotations range (RPM): | Low range (6 ÷ 150 adjustable) |
| Working voltage: | 18 ÷ 50 Vdc / 18 ÷ 240 Vac |
| Switching distance (Sn): | 4 ÷ 6 mm with metallic plate >= 30x30x1 |
| Delayed alarm activation time: | 9 ÷ 15 sec |
| Response time: | 10 ÷ 0.4 sec |
| Block function - A: | Programmable |
| Autoreset function - B: | Programmable |
| Absorption: | < 20 mA @ relay ON |
| Output type: | Changeover relay |
| Max output current: | 1A @ 240 Vac |
| Led indicator: | YELLOW: target detection - RED: Allarm (output state) |
| Temperature limits: | -20 ÷ +70 °C |
| IP rating: | IP 65 |
| Connection type: | Cable 3m |
| Cable type: | 5x0.35 PVC |
| Mechanical characteristics: | M30x1.5 |
| Housing material: | Nickelled brass |
| Weight: | 150 g |





CRC000005 - CRT30-R10 L

