

ACU-RITE® DRO Identification

HEIDENHAIN CORPORATION

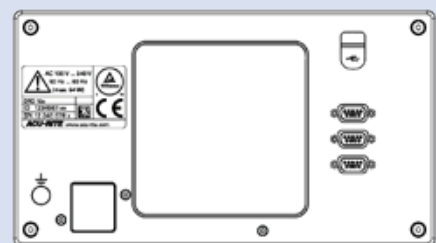
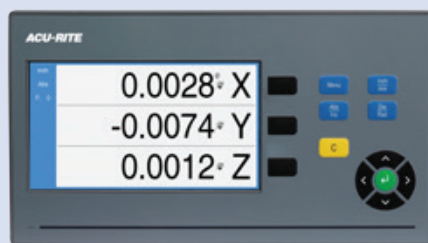
333 East State Parkway
Schaumburg, IL 60173



ACU-RITE DRO100

1, 2 or 3 axis

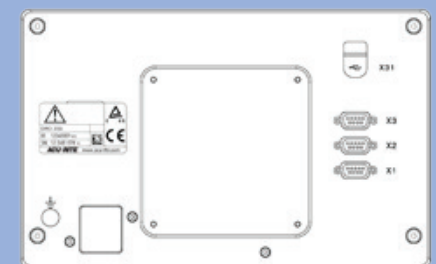
Scale input = D-9 Differential TTL Digital
2018



ACU-RITE DRO203

2 or 3 axis

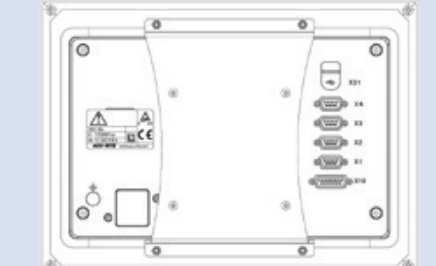
Scale input = D-9 Differential TTL Digital
2018



ACU-RITE DRO300

2, 3 or 4 axis

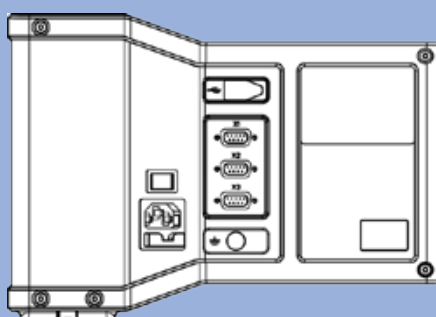
Scale input = D-9 Differential TTL Digital
2018



ACU-RITE VUE

2 or 3 axis

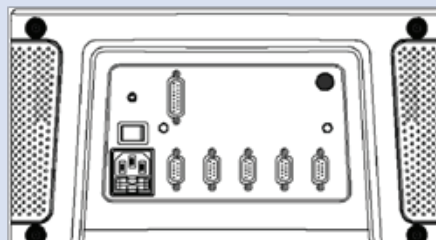
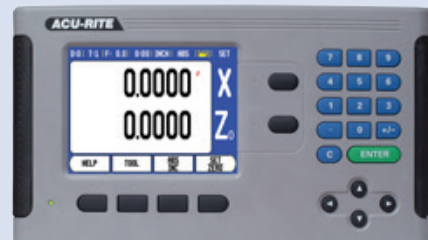
Scale input = D-9 pin Differential TTL Digital
2007



ACU-RITE 300S

2 to 4 axis

Scale input = D-9 pin Differential TTL Digital
2005



ACU-RITE® DRO Identification

HEIDENHAIN CORPORATION

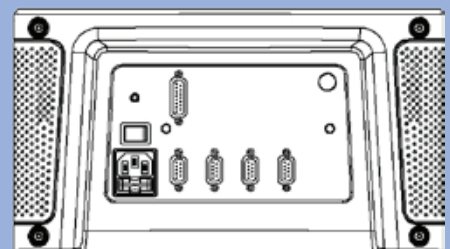
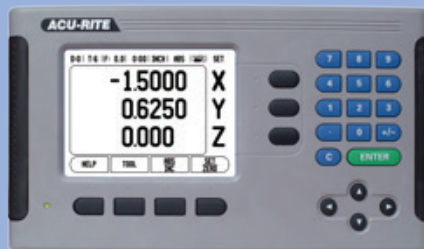
333 East State Parkway
Schaumburg, IL 60173



ACU-RITE 200S

2 or 3 axis

Scale input = D-9 pin Differential TTL Digital
2005



ACU-RITE DRO 100S GP, M, T

2 or 3 axis

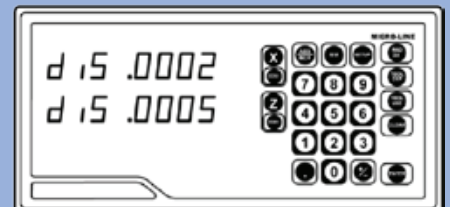
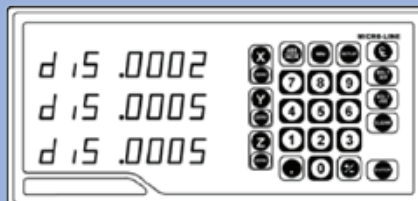
Scale input = D-9 pin TTL Digital
2005



ACU-RITE MICRO-LINE Mill, Turn

2 or 3 axis

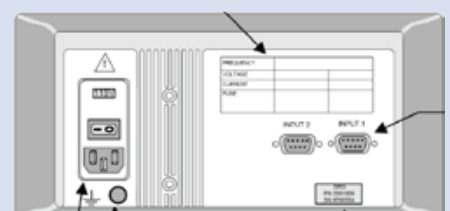
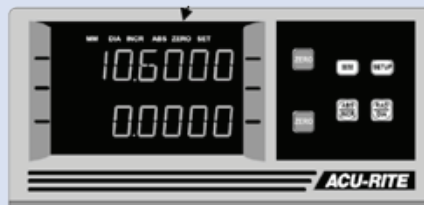
Scale input = Mini Din 9 pin TTL Digital
2001



ACU-RITE DRO 100

2 or 3 axis

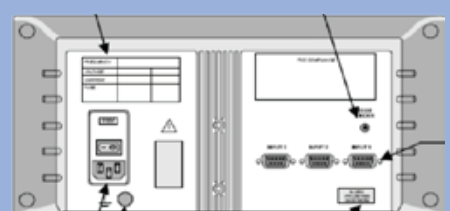
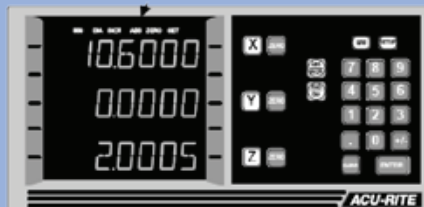
Scale input = D-9 pin Differential TTL Digital
1997



ACU-RITE DRO 200 G, M, T, & E

2 or 3 axis

Scale input = D-9 pin Differential TTL Digital
1997



ACU-RITE® DRO Identification

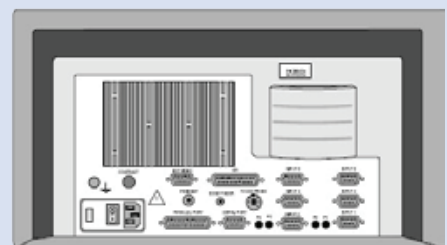
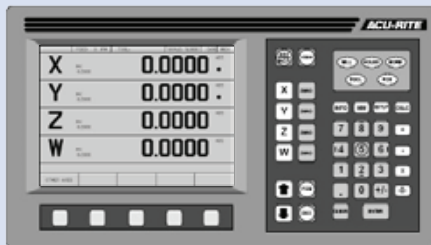
HEIDENHAIN CORPORATION
333 East State Parkway
Schaumburg, IL 60173



ACU-RITE VRO 300 M, T

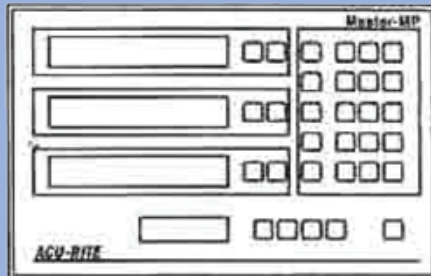
2 or 3 axis

Scale input = D-9 pin Differential TTL Digital
1997



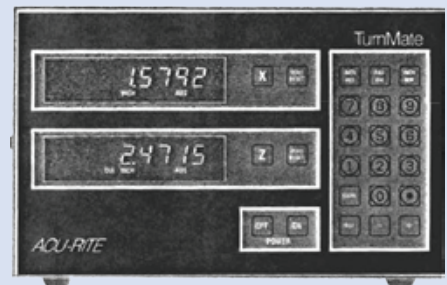
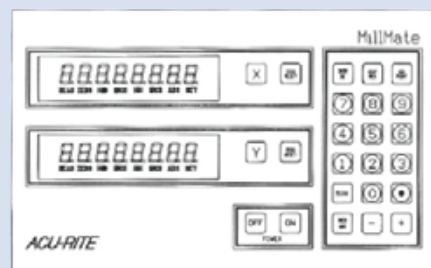
ACU-RITE MASTER G, MP, TP

2 or 3 axis Scale input = 6 pin MS TTL Digital
1992



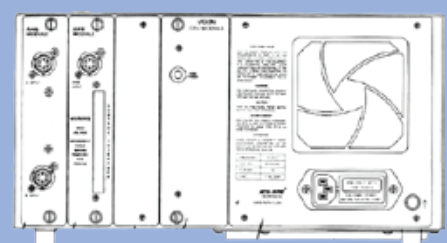
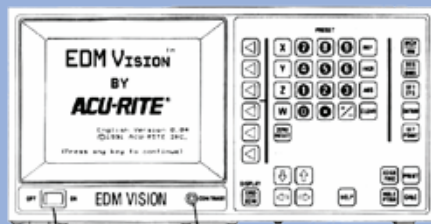
ACU-RITE MillMate TurnMate

3 or 4 axis Scale input = D-9 11µA Analog
(Resolution equivalent to 5µm TTL)
1990



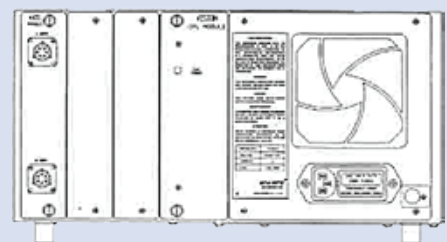
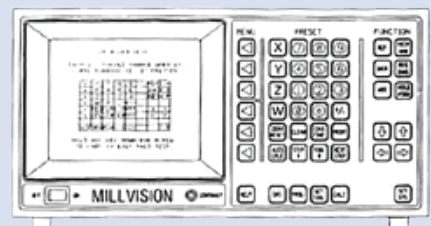
ACU-RITE EDMVISION

3 or 4 axis Scale input = 6 pin MS TTL Digital
1992



ACU-RITE MILLVISION TURNVISION

3 or 4 axis Scale input = 6 pin MS TTL Digital
1986



ACU-RITE® DRO Identification

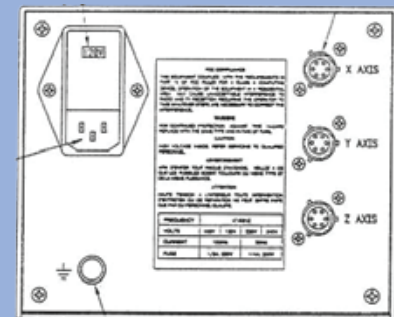
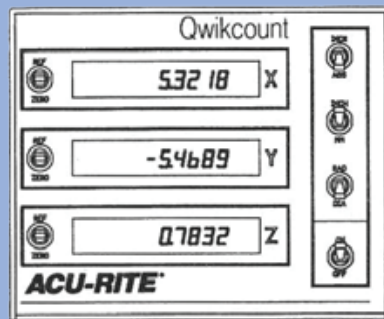
HEIDENHAIN CORPORATION

333 East State Parkway
Schaumburg, IL 60173



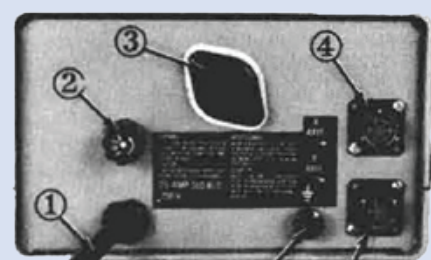
ACU-RITE QUICKCOUNT DRO

2 or 3 axis Scale input = 6 pin MS TTL Digital
1991



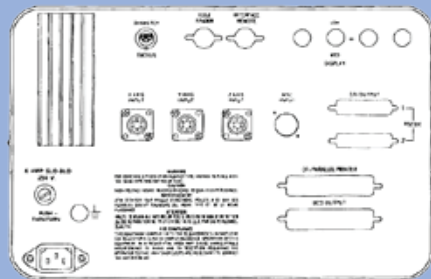
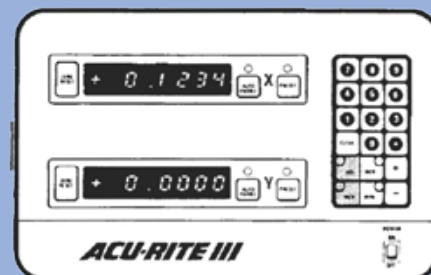
ACU-RITE QUICKCOUNT II DRO

2 or 3 axis Scale input = 6 pin MS TTL Digital
1985



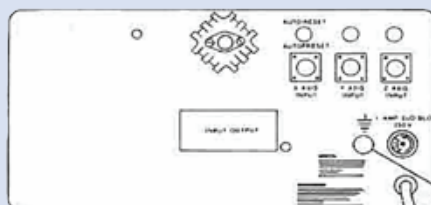
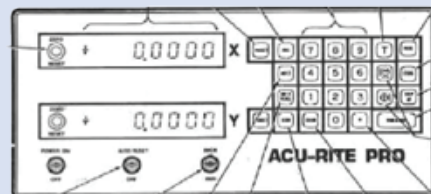
ACU-RITE III DRO

2 or 3 axis Scale input = 6 pin MS TTL Digital
1983



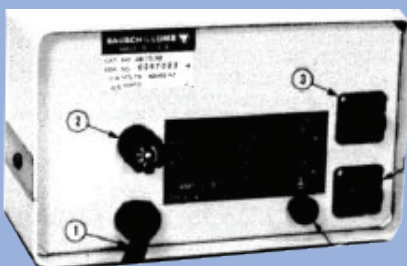
ACU-RITE PRO DRO

2 or 3 axis
Scale input = 6 pin MS TTL Digital
1980



ACU-RITE QUICKCOUNT (LCD) DRO

1 or 2 axis
Scale input = 6 pin MS TTL Digital
1980



ACU-RITE® DRO Identification

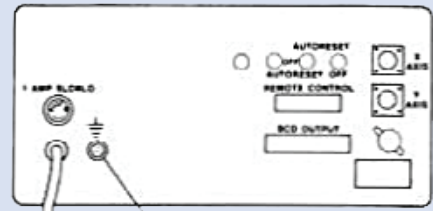
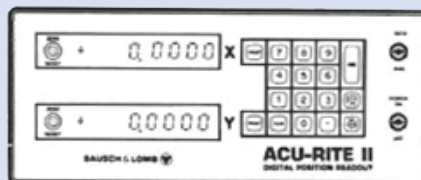
HEIDENHAIN CORPORATION
333 East State Parkway
Schaumburg, IL 60173



ACU-RITE II DRO

2 or 3 axis

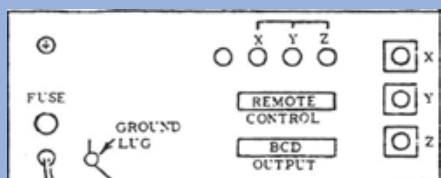
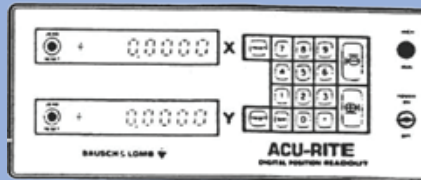
Scale input = 6 pin MS TTL Digital
1978



ACU-RITE L DRO

2 or 3 axis

Scale input = 6 pin MS TTL Digital
1976



ACU-RITE 5 DRO

1 or 2 axis

Scale input = 6 pin MS TTL Digital
1968

