



Standard unit: (mounts directly to positioner)

Feedback	Switches/Feedback	Front Cover	Combination Options
<b>R100</b>	<b>M</b> Mech (2 SPDT) <b>R</b> Reed/Prox (2 SPDT) <b>mA</b> 4-20 Transmitter	<b>NC</b>	R100-M-mA R100-R-mA

Example: R100-R-mA-NC

Feedback unit with 2 SPDT Reed Switches, 4-20 mA transmitter and no cover. Unit is shipped standard without cover for direct mount to positioner. Positioner cover is then utilized as the feedback cover.

Stand Alone Units:

Feedback	Switches/Feedback	Front Cover	Indicator	Spindle (Drive)
<b>R300</b>	<b>M</b> Mech <b>R</b> Reed/Prox <b>mA</b> 4-20 Trans.	<b>90</b> 90 Degree <b>60</b> 60 Degree <b>45</b> 45 Degree <b>30</b> 30 Degree <b>00</b> Blank	<b>A</b> Arrow <b>B</b> Raised	<b>D</b> ___*

Combination Options:

R300-M-mA  
R300-R-mA

Example: R300-mA-90-B-D1

Stand alone feedback unit with 4-20 mA transmitter, 90 degree front cover, raised indicator and namur spindle.

For spindle details see chart on page 2

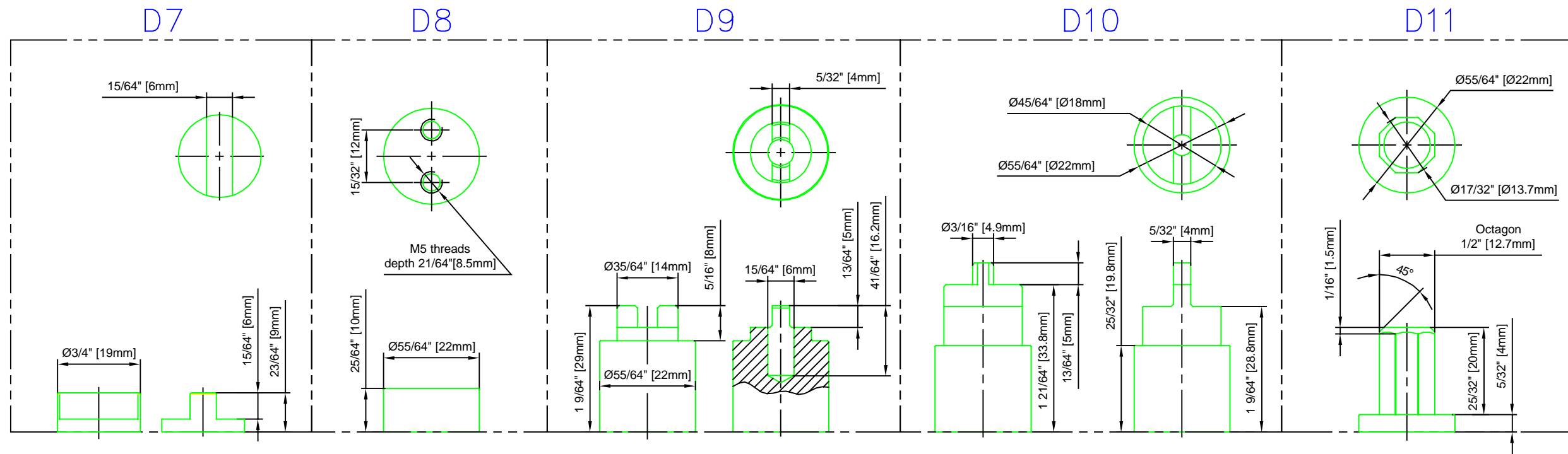
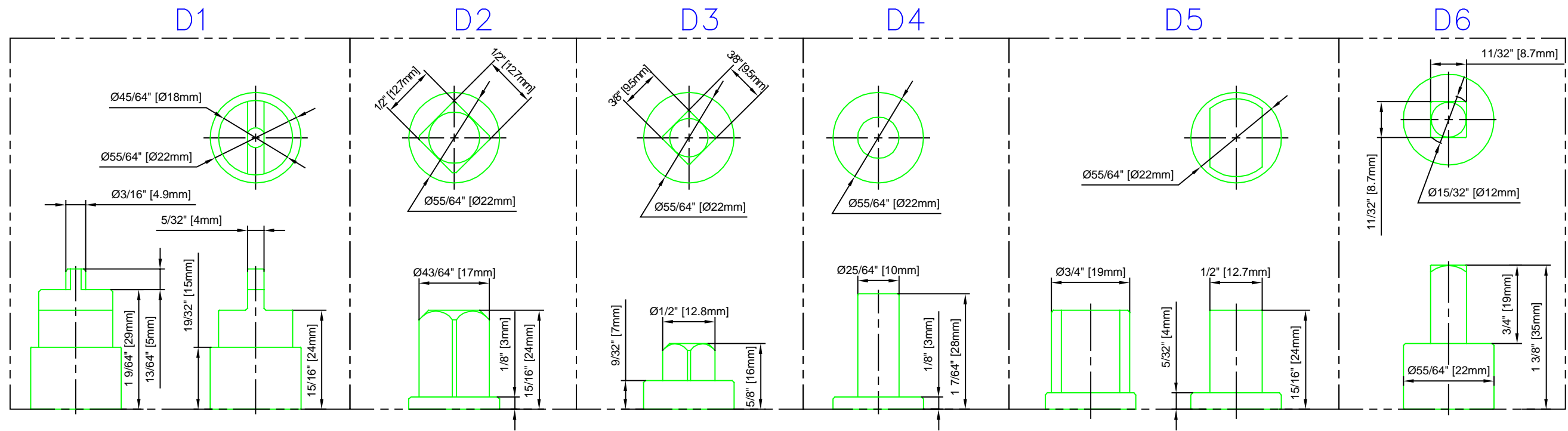
Options:

**NIC** - Nickel Coating (R100 only)

Cable Entry:

1/2" NPT or M20x1.5 or PG 13.5

Rev.no	Note	Info	Initials
1	Spindle D6 and D7 added. / Rev.2 : Spindle D8 added. / Rev.3: Spindle D9 added. / Rev.4: Spindle D1 modified: $\phi 18$ was $\phi 22$ .		LN
5	Spindle D10 and D11 added. Overall scale 1:1 was 2:1.		LN



	Designed: 01 11 01	Designer: Lennart Nord	Drawing scale: 1:1	Format: A3	Sheet: 1/1
	Tracking no: 10157	Rev. no: R5	Product no: V100	Title, Name or Description: Spindle_Chart	
					Rev.date: ( ymd ) 03 05 18
This drawing is the property of BLX Sweden AB, protected in accordance with prevailing law.					