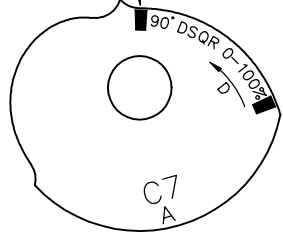


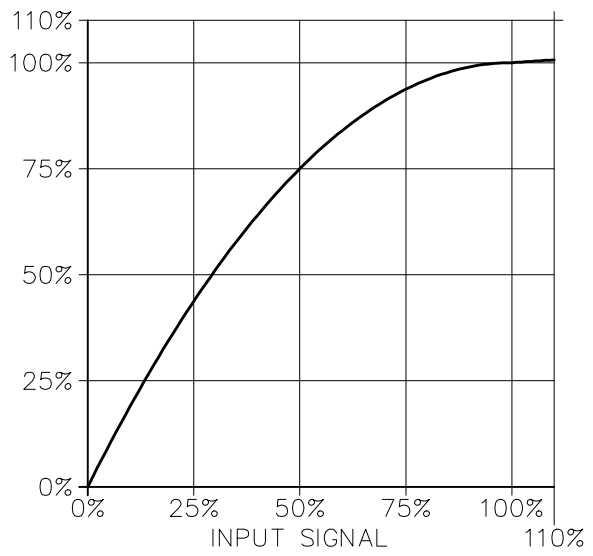
Input signal: 0–100%  
 Turning range: 90°  
 Overshoot:  $\cong 6^\circ$   
 Curve type: DSQR

Curve characteristic Direct Square Root for direct linearizing of flow(Cv) versus input signal in butterfly valves.  
 0% input = 0% Flow(Cv)

Cam set zero-marking.



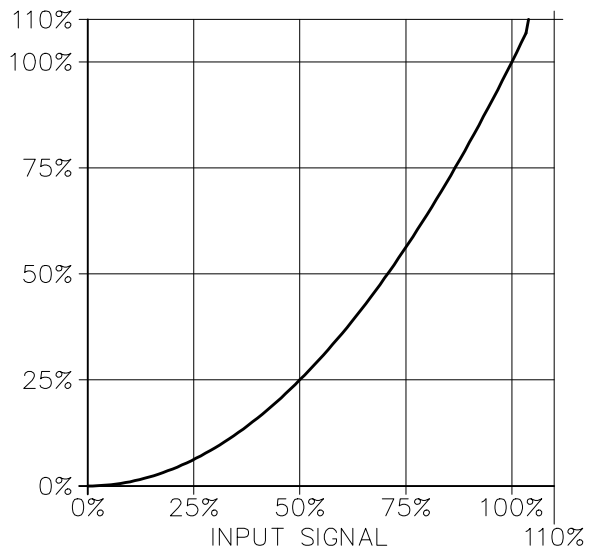
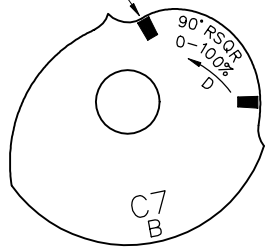
Note:  
 For increasing input signal, "D" stands for Direct(CCW) rotation and "R" for Reverse(CW) rotation.



Input signal: 0–100%  
 Turning range: 90°  
 Overshoot:  $\cong 10^\circ$   
 Curve type: RSQR

Curve characteristic Reverse Square Root for reverse linearizing of flow(Cv) versus input signal in butterfly valves.  
 0% input = 100% Flow(Cv)

Cam set zero-marking.



Designed: 00 09 31	Designer: Lennart Nord	Drawing scale: 1:1	Format: A3	Sheet: 1/1
Tracking no: 10149	Rev. no: R0	Product no: V100	Title, Name or Description: Cam C7 90 SQR 0-100-0	
				Rev.date: ( ymd ) 01 09 27