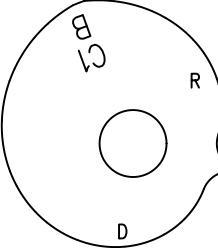
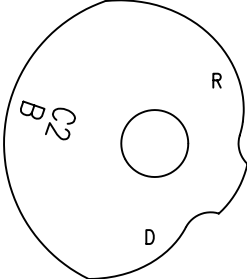
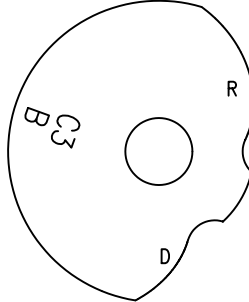
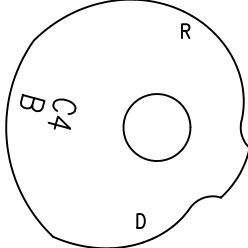
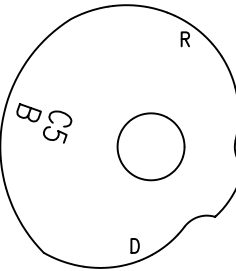
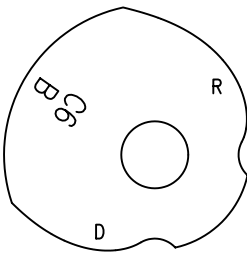
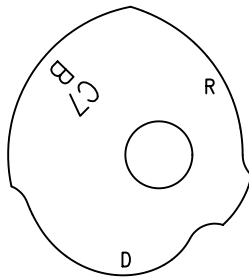
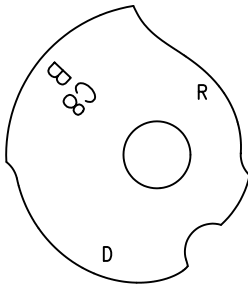
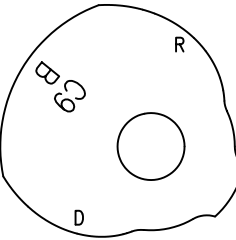
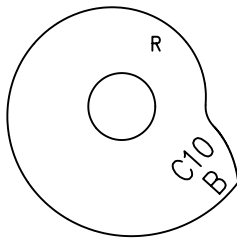
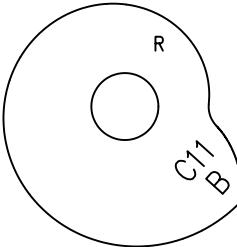


	1	2	3	4	5	6	7	8	
A	 <p>Cam C1 Linear: R=90°/ D=180° 0-100%</p> <p>Split Range: R=3x30°/ D=3x60° 0-33-66-100%</p> <p>R=2x45°/ D=2x90° 0-50-100%</p>	 <p>Cam C2 Linear R=90°/ R=45° 0-100%</p> <p>Split Range: R=3X30°/ D=3X15° 0-33-66-100%</p> <p>R=2X45°/ (D=2X22.5°) 0-50-100%</p>	 <p>Cam C3 Linear R=60°/ D=30° 0-100%</p> <p>Split Range: R=3x20°/ D=3x10° 0-33-66-100%</p> <p>R=2x30°/ D=2x15° 0-50-100%</p>	 <p>Cam C4 Linear R=120°/ D=60° 0-100%</p> <p>Split Range: R=4x30°/ D=4x15° 0-25-50-75-100%</p> <p>R=2x60°/ D=2x30° 0-50-100%</p>					
B									
C	 <p>Cam C5 PIN & FORK R=90°/ D=60° 0-100%</p>	 <p>Cam C6 FORK & PIN R=90°/ D=60° 0-100%</p>	 <p>Cam C7 R=90° DSQR D=90° RSQR 0-100%</p>	 <p>Cam C8 R=60° RLOG D=60° DLOG 0-100%</p>					
D									
E	 <p>Cam C9 Zero lift+Linear R=25+70° D=35+65° 0-100%</p>	 <p>Cam C10 Linear R=330° 0-100%</p> <p>Split Range: R=4x90° 0-25-50-75-100%</p>	 <p>Cam C11 Linear R=270° 0-100%</p> <p>Split Range: R=3x90° 0-33-66-100%</p>						
F									

Explanations:
B-side of Cam is shown.

Curve markings:
R=Reverse=CW rotation
D=Direct=CCW rotation

C5 and C6 for linear mounting kits:
PIN&FORK=Pin on feedback arm and slot in feedback plate.
FORK&PIN=Slot in feedback arm and pin in feedback plate.

DLOG=Direct Logarithmic(exponential)
RLOG=Reverse Logarithmic(exponential)

DSQR=Direct Square Root
RSQR=Reverse Square Root



File: 92164r0_130118_V200 Cam Chart

Scale 1:1 First angle projection.

Drawn by / date: RT / 130118

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Part no: **92164r0**

Revision date: **13 01 18**