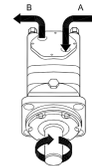
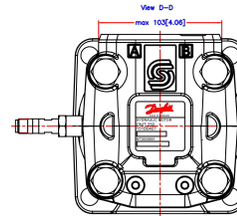
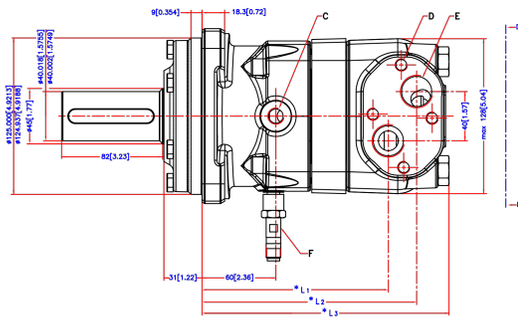
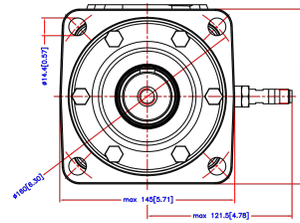
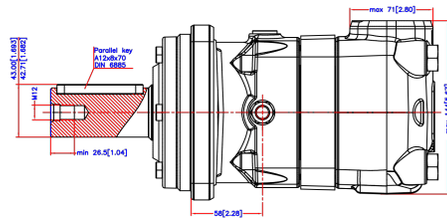


Reset

Download 3D Model



Code Number	OCM	* L1 mm./inch.	* L2 mm./inch.	* L3 mm./inch.
151B3260	160	140.0 [5.51]	163.0 [6.42]	max. 192.2 [7.57]
151B3261	200	145.0 [5.71]	168.0 [6.61]	max. 197.2 [7.76]
151B3262	250	151.3 [5.96]	174.3 [6.86]	max. 203.5 [8.01]
151B3263	315	160.5 [6.32]	183.5 [7.22]	max. 212.7 [8.37]
151B3264	400	171.0 [6.73]	194.0 [7.64]	max. 223.2 [8.79]
151B3265	500	185.0 [7.28]	208.0 [8.19]	max. 237.2 [9.34]

Tolerance for basic dimensions = ±1 mm (0.04 inch)

C: Drain connection  
 G 1/4; 12[0.47] deep  
 D: M10; 10[0.39] deep  
 E: G 3/4; 17[0.67] deep  
 F: Speed sensor not assembled to motor



Revizija	Ime	Dat.	Skala	Projekat
-	-	-	1:1	-
<p>2013.12.13</p> <p>ASJ</p>				
<p>OMT EM #40 mm. cyl.</p>				
<p>No. 8_151D0784</p>				