

4867.120.501.065h44 3673.120.830.000000 五、AHMFXM140-50SX 4867.140.502.065h44
3673.140.830.000000 六、AHMFXM170-63SX 4867.170.502.100h64 3673.170.831.000000
七、AHMFXM200-63SX 4867.200.501.130h74 3673.200.830.000000
FLENDER减速机逆止器、超越离合器常见型号有： 一、FXM66-25DX/H40 4867.066.206.040h33
3674.066.803.000000 二、FXM86-25DX/H40 4867.086.204.040h33 3674.086.801.000000
三、FXM85-50SX/H50 4867.085.512.050h38 3673.085.831.000000 四、FXM100-50SX/H55
4867.100.511.055h43 3673.100.822.000000 五、FXM120-50SX/H60 4867.120.518.060h44
3673.120.830.000000 六、FXM140-50SX/H65 4867.140.523.065h44 3673.140.830.000000
七、FXM170-63SX/H80 4867.170.521.080h54 3673.170.831.000000 八、FXM 200-63SX/H100
4867.200.518.100h64 3673.200.830.000000

上海寅通减速机现货供应{全国免费电话：4000-700-696皮经理 QQ635055131}FXM无轴承非接触式单向楔
块超越离合器（逆止器），供应FXM31-17,FXM38-17,FXM46-25,FXM51-25,FXM56-25,FXM61-19,FXM66-25
,FXM76-25,FXM86-25,FXM101-25,FXM85-40,FXM100-40,FXM120-50,FXM140-50,FXM170-63,FXM200-63,FX
M240-63,FXM240-96,FXM260-63,FXM290-70,FXM290-96,FXM310-70,FXM310-96
,FXM320-70,FXM360-100,FXM410-100 ,FXM2.410-100,FXM31-17DX,FXM38-17DX,FXM46-25DX,FXM51-25D
X,FXM56-25DX,FXM61-19DX,FXM66-25DX,FXM76-25DX,FXM86-25DX,FXM101-25DX,FXM85-40SX,FXM10
0-40SX,FXM120-50SX,FXM140-50SX,FXM170-63SX,FXM200-63SX,FXM240-63UX,FXM240-96UX,FXM260-63
UX,FXM290-70UX,FXM290-96UX,FXM310-70UX ,FXM310-96UX ,FXM320-70UX,FXM360-100UX
,FXM410-100UX ,FXM2.410-100UX,FXM66-25DX/H40 ,FXM86-25DX/H40 ,FXM85-50SX/H50,FXM85-40SX/H
60,FXM100-50SX/H55,FXM120-50SX/H60,FXM140-50SX/H65,FXM170-63SX/H80,
FXM200-63SX/H100等各种FXM逆止器超越离合器 集成式单向离合器FXM是离心非接触式X系列单向离合
器，不带轴承，适用于高速空转运行，低速同步运行。额定扭矩可达364 000 Nm.内孔直径可达320 mm。
另有多种内孔直径可供选择。当内环转速高时，确保单向离合器无磨损运行，离心非接触式X系列主要
用于那些内环高速旋转的逆止器品种齐全，欢迎选购。

????????????FXM??

????

??????X??

????

???

?????

????????????????????????????????

???

????????FXM????????????X????????

<3> ?????????????????????????????????

????????????????????????????

<4> ?????????????????????????????????

????????????????????????????????

????????????????????????????????

????????????????????????????????

<5> ?????????????????????????????????

?????

????????????????????????????????

????????????????????????????????

?????2????????????????????????????

??????????

????????????????????????????