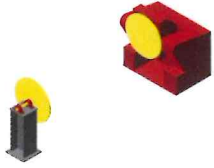
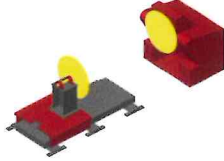


REIS PERIPHERAL MODULES

Head and tailstock turning and tilting device with stationary end support
RDKV11, RDKV26



Head and tailstock turning and tilting device with adjustable end support
RDKVv11, RDKVv26



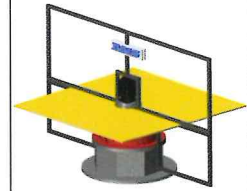
180°-rotary table
RMD01 manual



180°-rotary table
RDT05C



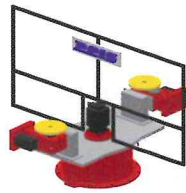
180°-rotary table
RDT40C



3 x 120°-rotary table
RDT



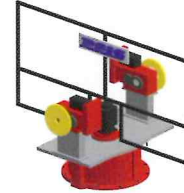
180°-RDT40C + RDM02*
180°-RDT40C + RDM05*
* horizontal



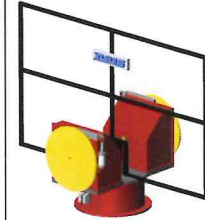
180°-RDT40C + RDM11*
180°-RDT40C + RDM26*
* horizontal



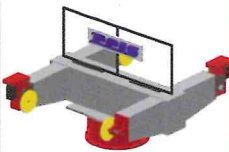
180°-RDT40C + RDM02*
180°-RDT40C + RDM05*
* vertical



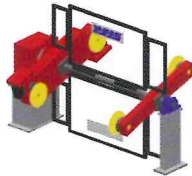
180°-RDT40C + RDM11*
180°-RDT40C + RDM26*
* vertical



180°-RDT40C + RDV02
180°-RDT40C + RDV05



180°-turning-
positionier RWD05



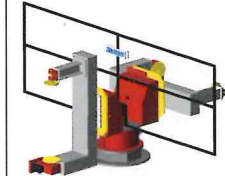
180°-RDT40C + RDK02
180°-RDT40C + RDK05



180°-RDT40C + RDS02
180°-RDT40C + RDS05



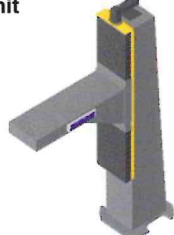
180°-RDT40C + RDSV02
180°-RDT40C + RDSV05



C-support column
RCS05



C-support column
RCV05 with lifting
unit



C-support column
RCS05 with rotary
unit RDE



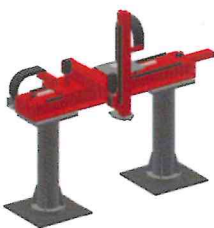
1-axis gantry robot
RLV03-01



2-axes gantry robot
RLV03-12



3-axes gantry robot
RLV03-13



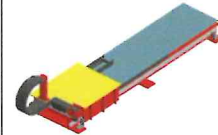
3-axes gantry robot
RLV03-123



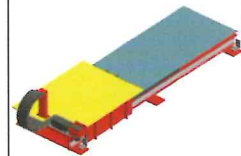
Linear traversing unit
RLV10




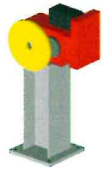





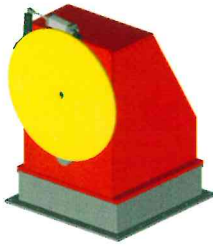


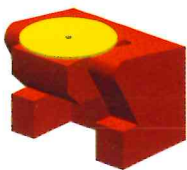
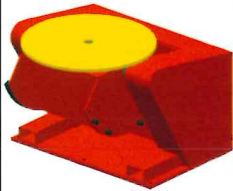
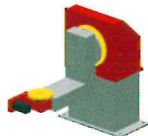




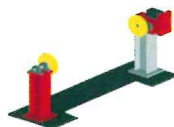
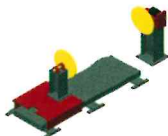
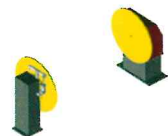
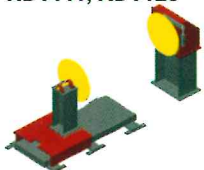

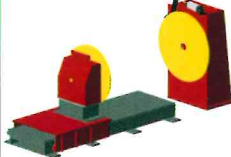
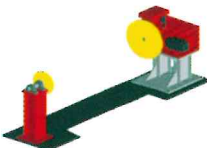
Linear traversing unit
RLV25



Linear traversing unit
RLV40



REIS PERIPHERAL MODULES

<p>Rotary module RDM02</p> 	<p>Rotary module RDM05</p> 	<p>Rotary module RDM11</p> 	<p>Rotary module RDM11C</p> 	<p>Rotary module RDM26</p> 
<p>Rotary module RDM50</p> 	<p>Rotary module RDM63</p> 	<p>Rotary module RDM120</p> 	<p>Rotary/tilting module RDK02</p> 	<p>Rotary/tilting module RDK05</p> 
<p>Rotary/tilting module RDK11</p> 	<p>Rotary/tilting module RDK26</p> 	<p>Rotary/swiveling module RDS02</p> 	<p>Rotary/swiveling module RDS05</p> 	<p>Rotary/swiveling module RDS11</p> 
<p>Rotary/swiveling module RDS26</p> 	<p>Rotary/swiveling module RDS50</p> 	<p>Head and tailstock turning device with stationary end support RDV02, RDV05</p> 	<p>Head and tailstock turning device with adjustable end support RDVv02, RDVv05</p> 	<p>Head and tailstock turning device with stationary end support RDV11, RDV26</p> 
<p>Head and tailstock turning device with adjustable end support RDVv11, RDVv26</p> 	<p>Head and tailstock turning device with stationary end support RDV50, RDV120</p> 	<p>Head and tailstock turning device with adjustable end support RDVv50, RDVv120</p> 	<p>Head and tailstock turning and tilting device with stationary end support RDKV02, RDKV05</p> 	<p>Head and tailstock turning and tilting device with adjustable end support RDKVv02, RDKVv05</p> 