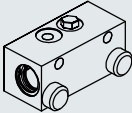

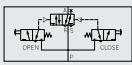
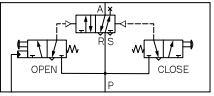
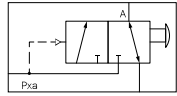
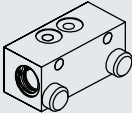


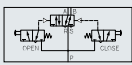
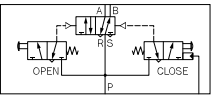
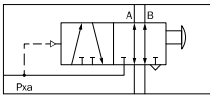
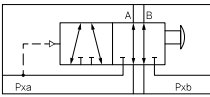
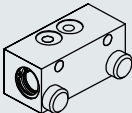


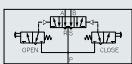
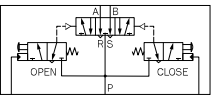
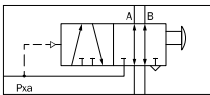
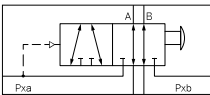


Base valve	Remote actuation		Additional option Priority insert	
<b>TV N6-3/2</b> 	electric	pneumatic	<b>CO<sub>2</sub>- "Open" N6-4/3 W</b>	
	-Ea ___ V_C selection -Ez ___ V_C 12 V DC/4.5 W -Eaz ___ V_C 24 V DC/4.5 W 230 V AC/10 VA -EaR ___ V_C -EzR ___ V_C -EaR ___ V_C-Ez ___ V_C -Ea ___ V_C-EzR ___ V_C	-Pa -Pz -Paz	 -Ea ___ V_C -Ez ___ V_C -Eaz ___ V_C -EaR ___ V_C -EzR ___ V_C -EaR ___ V_C-Ez ___ V_C -Ea ___ V_C-EzR ___ V_C -Pa -Pz -Paz	
	 Switch diagram: e.g. TV N6-3/2-Eaz	 Switch diagram: e.g. TV N6-3/2-Pa	 Switch diagram: TV N6-4/3 W	
Order designation E.g.	TV N6-3/2-Eaz 230 V AC	TV N6-3/2-Pa	TV N6-4/3 W-Paz	
<b>TV N6-5/2</b> 	electric	pneumatic	<b>CO<sub>2</sub>- "Open" N6-7/3 W</b>	<b>CO<sub>2</sub>- "Open/Close" N6-8/3 W</b>
	-Ea ___ V_C selection -Ez ___ V_C 12 V DC/4.5 W -Eaz ___ V_C 24 V DC/4.5 W 230 V AC/10 VA -EaR ___ V_C -EzR ___ V_C -EaR ___ V_C-Ez ___ V_C -Ea ___ V_C-EzR ___ V_C	-Pa -Pz -Paz	 -Ea ___ V_C -Ez ___ V_C -Eaz ___ V_C -EaR ___ V_C -EzR ___ V_C -EaR ___ V_C-Ez ___ V_C -Ea ___ V_C-EzR ___ V_C -Pa -Pz -Paz	 -Ea ___ V_C -Ez ___ V_C -Eaz ___ V_C -EaR ___ V_C -EzR ___ V_C -EaR ___ V_C-Ez ___ V_C -Ea ___ V_C-EzR ___ V_C -Pa -Pz -Paz
	 Switch diagram: e.g. TV N6-5/2-Ea	 Switch diagram: e.g. TV N6-5/2-Pz	 Switch diagram: TV N6-7/3 W	 Switch diagram: TV N6-8/3 W
Order designation E.g.	TV N6-5/2-Ea 24 V DC	TV N6-5/2-Pz	TV N6-7/3 W-EaR 12 V DC-Ez 230 V AC	For the actuation of Pxa ("Open") or Pxb ("Close") the other cylinder line must be vented!
<b>TV N6-5/3</b> 	electric	pneumatic	<b>CO<sub>2</sub>- "Open" N6-7/4 W</b>	<b>CO<sub>2</sub>- "Open/Close" N6-8/4 W</b>
	-Ea ___ V_C selection -Ez ___ V_C 12 V DC/4.5 W -Eaz ___ V_C 24 V DC/4.5 W 230 V AC/10 VA -EaR ___ V_C -EzR ___ V_C -EaR ___ V_C-Ez ___ V_C -Ea ___ V_C-EzR ___ V_C	-Pa -Pz -Paz	 -Ea ___ V_C -Ez ___ V_C -Eaz ___ V_C -EaR ___ V_C -EzR ___ V_C -EaR ___ V_C-Ez ___ V_C -Ea ___ V_C-EzR ___ V_C -Pa -Pz -Paz	 -Ea ___ V_C -Ez ___ V_C -Eaz ___ V_C -EaR ___ V_C -EzR ___ V_C -EaR ___ V_C-Ez ___ V_C -Ea ___ V_C-EzR ___ V_C -Pa -Pz -Paz
	 Switch diagram: e.g. TV N6-5/3-Ez	 Switch diagram: e.g. TV N6-5/3-Paz	 Switch diagram: TV N6-7/3 W	 Switch diagram: TV N6-8/3 W
Order designation E.g.	TV N6-5/3-Ez 12 V DC	TV N6-5/3-Paz	TV N6-7/4 W-Pa	For the actuation of Pxa ("Open") or Pxb ("Close") the other cylinder line must be vented!

**Note**

When complete the basic valve with the additional options listed, the diagram of the basic valve changes (see data sheets).