

INPUT FUNCTION	TAG NUMBER		TAG NUMBER	OUTPUT FUNCTION
<div>PRŮTOK TEG 4RT001CF001_XQ01</div>	<div>** ***</div>	<div><div><div>004-1 005</div>(kg/hod)</div><div><div>* YHS001</div><div>OP1</div><div>OP2</div><div>S</div></div><div><div>IP1</div><div>* YHS001</div><div>IP2</div><div>S</div></div><div><div>OP</div></div></div> <div><div>004-1 005</div>(kg/hod)</div> <div><div>* YHS001</div><div>OP1</div><div>OP2</div><div>S</div></div> <div><div>IP1</div><div>* YHS001</div><div>IP2</div><div>S</div></div> <div><div>OP</div></div> <div><div>RT010</div>"1" = 4SP001, 4RT001 AND 4SP002, 4RT002</div> <div><div>HS001</div>"0" = 4SP001, 4RT002 AND 4SP002, 4RT001</div>		
<div>PRŮTOK TEG 4RT001CF001_XQ01</div>	<div>** ***</div>	<div><div>(kg/hod)</div><div><div>SP</div><div>RSP</div><div>PV</div><div>RT001</div><div>CF001</div><div>REVERSE</div></div><div><div>OP</div></div><div><div>IP</div><div>***Y***</div><div>OP1</div><div>OP2</div><div>S</div></div><div><div>RT001</div>"1" = P01A</div><div><div>HS001</div>"0" = P01C</div></div>	<div>RT001 P001</div>	<div>ZDVIH DÁVK. ČERP. 4RT001AP001_YQ01</div>
<div>PRŮTOK TEG 4RT002CF001_XQ01</div>	<div>** ***</div>	<div><div>(kg/hod)</div><div><div>SP</div><div>RSP</div><div>PV</div><div>RT002</div><div>CF001</div><div>REVERSE</div></div><div><div>OP</div></div><div><div>IP</div><div>***Y***</div><div>OP1</div><div>OP2</div><div>S</div></div><div><div>RT002</div>"1" = P01B</div><div><div>HS001</div>"0" = P01D</div></div>	<div>RT002 P001</div>	<div>ZDVIH DÁVK. ČERP. 4RT002AP001_YQ01</div>
<div>CHOD P01A 4RT001AP001_XB01</div>	<div>GB AP001</div>	<div>"1" = CHOD</div> <div><div>PV</div><div>GB</div><div>AP001</div></div>		
<div>START/STOP P01A 4RT001AP001_YB01</div>		<div><div>HS</div><div>AP001</div>"1" = START</div> <div>&</div> <div>"1" = OTEVŘÍT</div>	<div>HS0 ***</div>	<div>POVEL START/STOP P01A 4RT001AP001_YB01</div>
<div>MÍSTNĚ/DÁLKOVĚ P01A 4RT001AP001_XB23</div>	<div>XB AP001</div>	<div>"1" = DÁLKOVĚ</div>		
<div>PORUCHA P01A 4RT001AP001_XB07</div>	<div>XA AP001</div>	<div>"0" = PORUCHA</div> <div><div>PV</div><div>XA</div><div>AP001</div></div>		

Zákazník/Client: INNOGY GAS STORAGE s.r.o.		Akce/ Project: STAVBA Č. 2191-VÝMĚNA SUŠÍCÍCH KOLON A REGENERÁTORŮ TEG PZP ŠTRAMBERK	Počet stran/Of	Strana/Page	6
Navrhl/Made by Ing. Janoušek		<div>Intecha, spol s r.o. Project, Engineering and Trade Company Argentinská 320/34 170 00 Prague 7 CZECH REPUBLIC</div>	FUNKČNÍ BLOKOVÉ A LOGICKÉ DIAGRAMY		
Kontroloval/Checked by Ing. Horňák	Číslo výkresu/Drawing No.: 0755-MH-0171-101		Rev.: 0		
Schválil/Approved by Ing. Turaz					