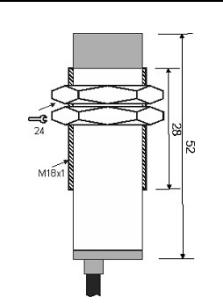
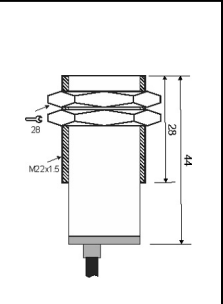
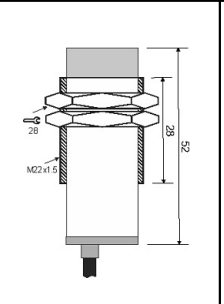
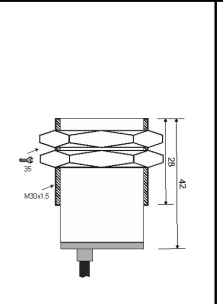
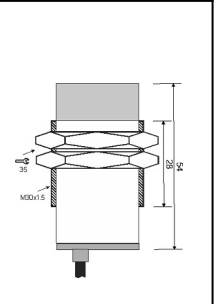
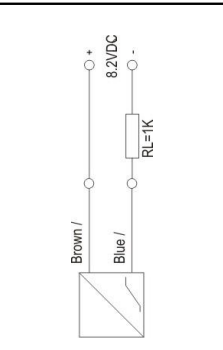
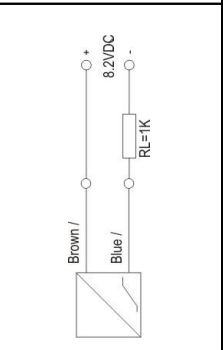
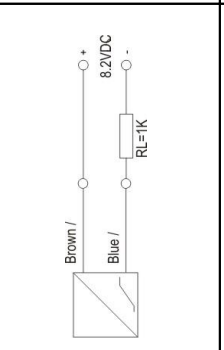
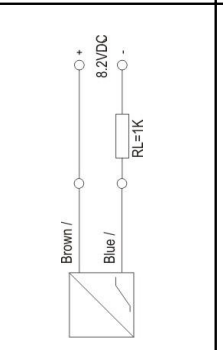
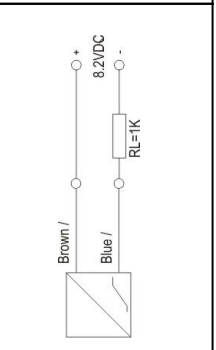


Pre cabled namur sensors

housing					
	M12X1Ni PLATED Brass	M12X1Ni PLATED Brass	M14X1Ni PLATED Brass	M14X1Ni PLATED Brass	M18X1Ni PLATED Brass
code	IPS-202-Nm-12	IPS-204-Nm-12	IPS-203-Nm-14	IPS-205-Nm-14	IPS-205-Nm-18
number of wires	2	2	2	2	2
switching distance	2 mm	4 mm	3 mm	5 mm	5 mm
temperature range	-20~+60 °C	-20~+60 °C	-20~+60 °C	-20~+60 °C	-20~+60 °C
influence protection	IP67	IP67	IP67	IP67	IP67
output	CABLE2X0.25-1.5m	CABLE2X0.25-1.5m		CABLE2X0.25-1.5m	CABLE2X0.25-1.5m
output function	NAMUR	NAMUR	NAMUR	NAMUR	NAMUR
voltage range	8.2VDC	8.2VDC	8.2VDC	8.2VDC	8.2VDC
max output ferequence	1500 Hz	1500 Hz	1500 Hz	1000 Hz	1000 Hz
indicator led	no	no	no	no	no
mounting	flush(shielded)	non flush (unshielded)	flush(shielded)	non flush (unshielded)	flush(shielded)
circuit					

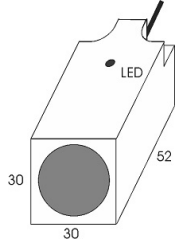
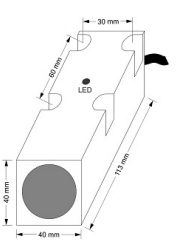
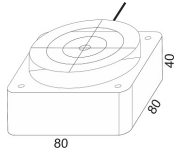
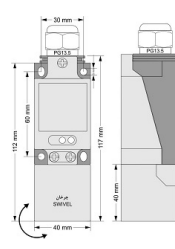
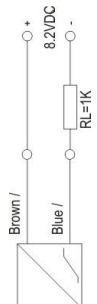
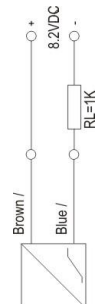
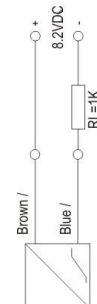
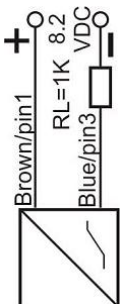
Pre cabled namur sensors

housing					
	M18X1.5Ni PLATED Brass	M22X1.5Ni PLATED Brass	M22X1.5Ni PLATED Brass	M30X1.5Ni PLATED Brass	M30X1.5Ni PLATED Brass
code	IPS-208-Nm-18	IPS-208-Nm-22	IPS-210-Nm-22	IPS-210-Nm-30	IPS-215-Nm-30
number of wires	2	2	2	2	2
switching distance	8 mm	8 mm	10 mm	10 mm	15 mm
temperature range	-20~+60 °C	-20~+60 °C	-20~+60 °C	-20~+60 °C	-20~+60 °C
influence protection	IP67	IP67	IP67	IP67	IP67
output	CABLE2X0.25-1.5m	CABLE2X0.25-1.5m	CABLE2X0.25-1.5m	CABLE2X0.25-1.5m	CABLE2X0.25-1.5m
output function	NAMUR	NAMUR	NAMUR	NAMUR	NAMUR
voltage range	8.2VDC	8.2VDC	8.2VDC	8.2VDC	8.2VDC
max output ferequence	700 Hz	500 Hz	500 Hz	300 Hz	300 Hz
indicator led	no	no	no	no	no
mounting	non flush (unshielded)	flush(shielded)	non flush (unshielded)	flush(shielded)	non flush (unshielded)
circuit					

Pre cabled namur sensors

housing					
	M34X1.5Ni PLATED Brass	M34X1.5Ni PLATED Brass	M40X1.5Ni PLATED Brass	REC. 10X50X25 PA or PP	REC. 12X40X25 PA or PP
code	IPS-215-Nm-34	IPS-220-Nm-34	IPS-220-Nm-40	IPS-205-Nm-R10	IPS-204-Nm-R12
number of wires	2	2	2	2	2
switching distance	15 mm	20 mm	20 mm	5 mm	4 mm
temperature range	-20~+60 °C	-20~+60 °C	-20~+60 °C	-20~+60 °C	-20~+60 °C
influence protection	IP67	IP67	IP67	IP67	IP67
output	CABLE2X0.25-1.5m	CABLE2X0.25-1.5m	CABLE2X0.25-1.5m	CABLE2X0.25-1.5m	CABLE2X0.25-1.5m
output function	NAMUR	NAMUR	NAMUR	NAMUR	NAMUR
voltage range	8.2VDC	8.2VDC	8.2VDC	8.2VDC	8.2VDC
max output ferequence	300 Hz	300 Hz	300 Hz	1000 Hz	1500 Hz
indicator led	no	no	no	no	no
mounting	flush(shielded)	non flush (unshielded)	flush(shielded)	non flush (unshielded)	non flush (unshielded)
circuit					

Pre cabled namur sensors

housing					
	REC. 30X30X52 PA or PP	REC. 40X40X113 PA or PP	REC. 80X80X40 PA or PP	SWIVEL REC. 40X40X113 PA	
code	IPS-210-Nm-R30	IPS-220-Nm-R40	IPS-245-Nm-R80	IPS-220-NM-SR40	
number of wires	2	2	2	2	
switching distance	10 mm	20 mm	45 mm	20 mm	
temperature range	-20~+60 °C	-20~+60 °C	-20~+60 °C	-20~+60 °C	
influence protection	IP67	IP67	IP67	IP67	
output	CABLE2X0.25-1.5m	CABLE2X0.25-1.5m	CABLE2X0.25-1.5m	CABLE2X0.5+TERMINAL	
output function	NAMUR	NAMUR	NAMUR	NAMUR	
voltage range	8.2VDC	8.2VDC	8.2VDC	8.2VDC	
max output ferequency	700 Hz	300 Hz	300 Hz	300 Hz	
indicator led	no	no	no	no	
mounting	non flush (unshielded)	non flush (unshielded)	non flush (unshielded)	non flush (unshielded)	
circuit					

Central office : No 36 , karimkhan ave. , darvazeh tehran , tabriz , iran ; zip code : 5157913399 ; P.O. box : 51575-5140  
 Email : [info@tabrizpeguh.com](mailto:info@tabrizpeguh.com) ; Website : [www.tabrizpeguh.com](http://www.tabrizpeguh.com) ; Tel : +984133330490 ; Fax : +984133318200