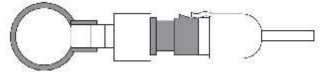
Another important feature of this new family of pressure sensors is that they can be installed directly on the piping, without requiring capillary tubing: thing means significant cost savings during installation.



The following part numbers are available:

The relieving part numbers are available.											
	CAREL P/N		sure PSI (g)	Pressure (5V) bar(g)		Version	Material				
		0.5 V	4.5 V	0.5 V	4.5 V						
	SPKT0053P0	-15	60	60 -1 4.2		Female	Brass				
	SPKT0013P0	-15	15 135		9.3	Female	Brass				
	SPKT00E3P0	-15	185	-1	12.8	Female	Brass				
	SPKT0043P0	0	250	0	0 17.3 Female		Brass				
	SPKT00F3P0	0	300	0	20.7	Female	Brass				
	SPKT0033P0	0	500	0	34.5	Female	Brass				
	SPKT00B6P0	0	650	0	45	Female	Brass				

For further details, see technical leaflet +050000598

The new sensors are perfectly interchangeable with the current ratiometric transducers in series SPKT\*R0, SPKT\*R1, SPKT\*R3, and can be used as spare parts for replacing products that are already installed (with the only difference being the tightening torque).

Part number cross-reference table

New P series part numbers	Current R series part numbers	Pressure PSI		Pressure Bars	
		Min	Max	Min	Max
SPKT0053P0	SPKT0053R0	-15	60	-1	4.2
SPKT0013P0	SPKT0013R0	-15	135	-1	9.3
SPKT00E3P0	SPKT00E3R0	-15	185	-1	12.8
SPKT0043P0	SPKT0043R0	0	250	0	17.3
SPKT00F3P0	SPKT00F3R0	0	300	0	20.7
SPKT0033P0	SPKT0033R0	0	500	0	34.5
SPKT00B6P0	SPKT00B6R0	0	650	0	45

N.B. The only difference between the part numbers is the ninth digit.

Kindly forward this information to all your colleagues .