

Elektronischer Druckschalter mit Digitalanzeige, 2-farbig



# 1 Quick Installation

- Save Installation Time
- Easy Removal

Data cable can be conveniently installed after the unit is attached to the equipment, increase installation speed!





(Connection Terminals)





Elektronischer Druckschalter mit Digitalanzeige, 2-farbig



### **2** Copy Setting

# 

- Reduce setting errors
- Reduce setting time

Can copy the setting value from master to slave sensor.

# 4 2 Color Main Display

Display different setting conditions.
 Can change the setting value and color mode.



	500	Sor Ern		rEd	
ON	Green	Red	Green	Red	
OFF	Red	Green	Green	Red	

# 6 Environmental Protection Design

 RoHS Compliance / Without Harmful Substance



At "Restriction of the use of Hazardous Substance Directive" request,when processing the products, cannot use the exempted substance:

Lead(Pb) / Mercury (Hg) / Cadmium (Cd) /

Hexavalent Chromium (Cr™) /

Polybrominated Biphenyls (PBB) /

Polybrominated Diphenyl Ethers (PBDE):

# **3** Unit Easy Indication

 Conversion unit is on display and easy to read.



### 5 IP65

 Can withstand low pressure water spout from all directions, and prevent product from damaging.

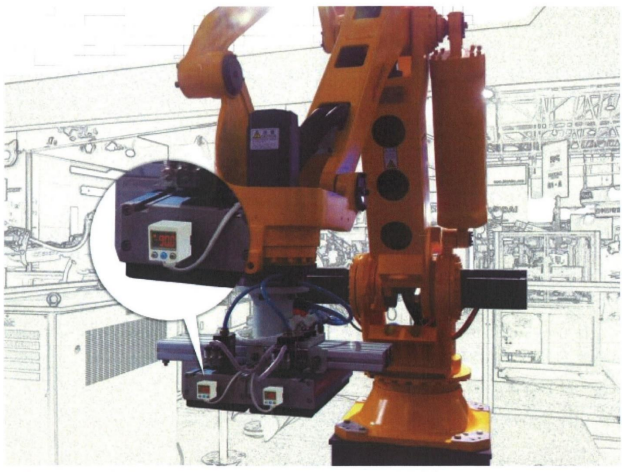




Elektronischer Druckschalter mit Digitalanzeige, 2-farbig

# PRODUCT APPLICATION

Vacuum pressure detection on the robotic arm



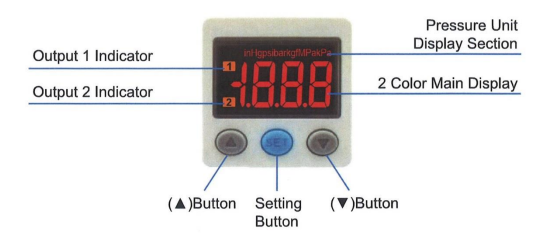




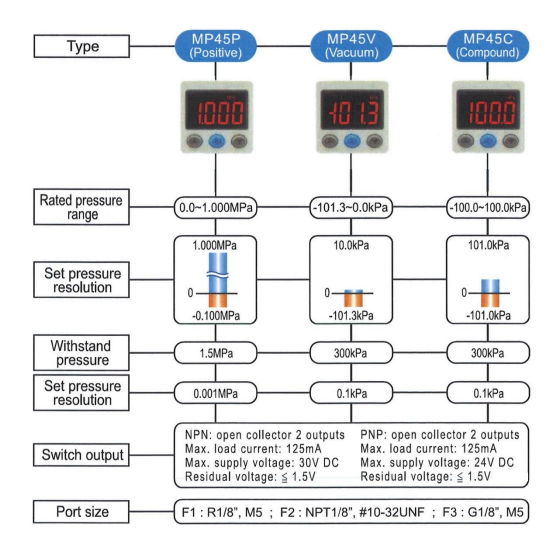
Elektronischer Druckschalter mit Digitalanzeige, 2-farbig



# PANEL DESCRIPTION



# **SPECIFICATIONS**





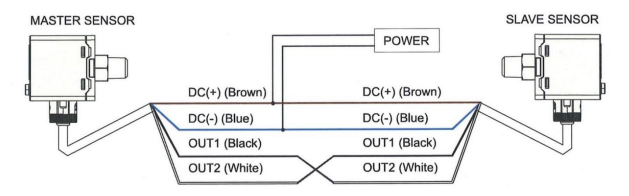
Elektronischer Druckschalter mit Digitalanzeige, 2-farbig

### **FUNCTION SETTING**

### ■COPY FUNCTION SETTING

- Copy function setting can use the master sensor to copy the parameter to the slave sensors.
- Before copying, please confirm the model of pressure sensor. This function cannot be used with different model.
- The copy function only can be one-to-one.
- SETTING STEP:
  - ① Please set the copy function to on or on on the master sensor.

    Slave sensor set to 5Lb.
  - 2 Turn off power to both master and slave sensor.
- 3 Refer to connection diagram below with the master and slave sensor:



- Turn on power at the same time to the master and slave sensor.(\* 1)
- (5) Wait 5 sec., when finishing to convey the data, the master sensor displays (alternating display)

  Alternating display

  Alternating display

  the slave sensor displays (alternating display)

  Store ←→ food .
- Turn off power and remove the wire connection. Remove wire connection while power is still on may cause permanent damage to the sensor.
- (8) If another copy is required, set the slave sensor to 560, then repeat step (3) to (5).
- (9) How to cancel the copy mode by master sensor :

When the master sensor displays  $\longleftrightarrow$   $\longleftrightarrow$   $\longleftrightarrow$  button to leave the copy mode.

[ NOTE ] \* 1.If power on process is not synchronized, the data cannot be copied.

\* 2. When data convey is failed, please reset (slave) sensor to 5th and recheck wire connection, then repeat step (3) to (5).

RIEGLER & Co. KG, Vertriebstechnik Schützenstraße 27 | 72574 Bad Urach Tel. 07125 9497-642 technik@riegler.de

Ausgabe 07/2019

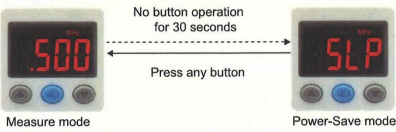
Seite 5 von 18

Elektronischer Druckschalter mit Digitalanzeige, 2-farbig



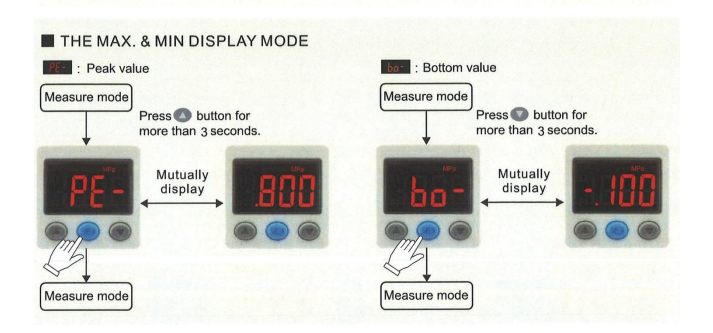
### POWER-SAVE MODE

- Under Power-Save mode, the main display will turn off if no buttons is pressed after 30 seconds.
- Under Power-Save mode, the output indicator may not synchronize with the output.
   It is normal and will not affect output operation.
- Press any button to turn-on main display temporarily.



(Main display is off, sub-display will flash 519)

# Measure mode Press + Dutton for more than 3 seconds. Mutually display Unlock mode Unlock mode Weasure mode Weasure mode Weasure mode In the pressing any key. After some time, it would be returned to measure mode.





Elektronischer Druckschalter mit Digitalanzeige, 2-farbig

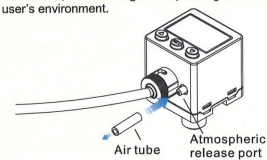
### **ZERO POINT SETTING**

Press the button at the same time until the "00" is shown.
 Release the button to exit.



### DUST AND SPLASH ENVIRONMENT

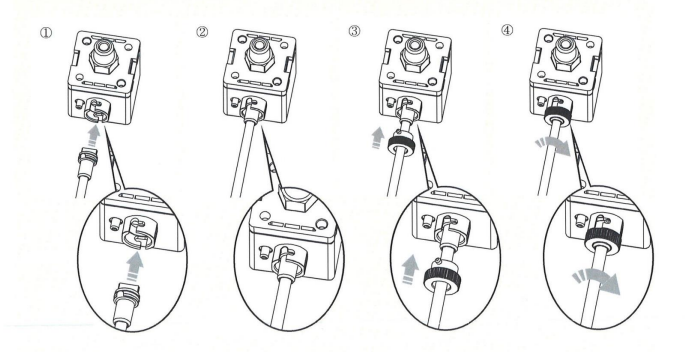
- To maintain IP65, please insert an air tube (O.D.: 4mm) into atmospheric release port and pipe the other end away from dust / spattering liquid environment.
- Use proper air tube dimension of O.D.: 4mm, I.D.:2.5mm, and the length is depending on the



### ■ WIRE INSTALLATION INSTRUCTION

Please install the wire as the following step.

- Turn upward the salient point by terminal. (See figure ①)
- Install to the terminal to the groove by pressure sensor. (See figure ②)
- Terminal cover install to the products. (See figure ③)
- Turn the terminal cover to lock. (See figure ④)



Elektronischer Druckschalter mit Digitalanzeige, 2-farbig



# **SPECIFICATIONS**

ТҮРЕ		MP45P (Positive)	MP45V (Vacuum)	MP45C (Compound)		
Rated pressure range		0.0~1.000MPa	-101.3~0.0kPa	-100.0~100.0kPa		
Set pressure range		-0.100~1.000MPa	-101.3~10.0kPa -101.0~101.0kPa			
Withstand pressure		1.5MPa				
Fluid	producto	Air, Non-corrosive / Non-flammable gas				
Tidid	kPa	- 0.1				
	MPa	0.001	-			
Set pressure	kaf/cm²	0.01	0.001			
	har	0.01	0.001			
resolution	psi	0.1	0.01			
	inHg	-	0.1			
Dower sur	oply voltage	12 to 24V DC ±10%, Ripple (P-P) 10% or less				
	onsumption		40mA(With no load)	0 70 01 1033		
Current cc	nsumption					
Switch output		NPN: open collector 2 outputs Max. load current: 125mA Max. supply voltage: 30V DC Residual voltage: ≤ 1.5V  PNP: open collector 2 outputs Max. load current: 125mA Max. supply voltage: 24V DC Residual voltage: ≤ 1.5V				
Repeatabi	ility(Switch output)	±0.2% F.S. ±1 digit				
	One point set mode					
Hysteresis	Hysteresis mode	Adjustable( *1)				
Thy otor ool o	Window comparator mode					
Response time		≤ 2.5ms (chattering-proof function: 25ms, 100ms, 250ms, 500ms, 1000ms and 1500ms selections)				
Output short circuit protection		Yes				
LCD display		3 ½ digit, 7 segment (red/green)				
Indicator accuracy		±2% F.S. ±1 digit (ambient temperature: 25 ±3°C)				
Switch ON Indicator		Orange (1&2 Indicator) OUT1 OUT2				
Analog output (Voltage Output) (*2)		Output Voltage: 1 to 5V ±2.5% F.S. Linearity: ±1% F.S.  Output impedance: about 1kΩ				
Analog output (Current Output) (*3)		Output Current: 4 to 20mA $\pm 2.5\%$ F.S. Linearity: $\pm 1\%$ F.S. Max.Load Impedance: $250\Omega$ at power supply of 12V, $600\Omega$ at power supply of 24V Min.Load impedance: $50\Omega$				
	Environment		IP65			
	Ambient temp. range	Operation: 0 ~ 50°C, Storage:-10 ~ 60°C (No condensation or freezing)				
	Ambient humidity range	Operation/Storage: 35 ~ 85% RH ( No condensation)				
Environment -	Withstand voltage	1000V AC in 1-min (between case and lead wire)				
	Insulation resistance	$50M\Omega$ min. (at 500V DC, between case and lead wire)				
	Vibration	Total amplitude 1.5mm or 10G,10Hz-55Hz-10Hz scan for 1 minute, two hours each direction of X, Y and Z				
	Shock	100m/s² (10G), 3 times each in direction of X, Y and Z				
Temperature characteristic		±2.5% F.S. of detected pressure (25°C) at temp. Range of 0~50°C				
Port size		F1 : R1/8", M5 ; F2 :NPT1/8", #10-32UNF ; F3 : G1/8", M5				
Lead wire		Oil-resistance cable(0.15mm²)				
Weight		Approx.86g (with 2 meter lead wire)				

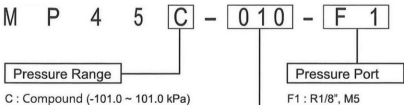
[ NOTE ] \*1 : Hysteresis value is adjustable within 1 ~ 8 digits for one point set mode and window comparator mode. \*2 : If analog voltage output is selected, the analog current output cannot be selected at the same time.

<sup>\*3:</sup> If analog current output is selected, the analog voltage output cannot be selected at the same time.



Elektronischer Druckschalter mit Digitalanzeige, 2-farbig

### ORDERING INFORMATION



V : Vacuum (10.0 ~ -101.3 kPa) P : Positive (-0.100 ~ 1.000 MPa)

### **Output Specifications**

010 : 2 NPN+Analog (Voltage) output (1 ~ 5V) 011 : 2 NPN+Analog (Current) output (4 ~ 20mA)

030 : 2 PNP+Analog (Voltage) output (1 ~ 5V) 031 : 2 PNP+Analog (Current) output (4 ~ 20mA) F2: NPT1/8", #10-32UNF

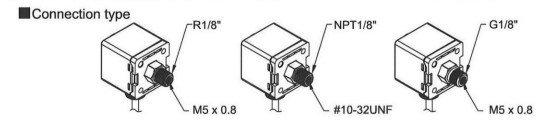
F3: G1/8", M5

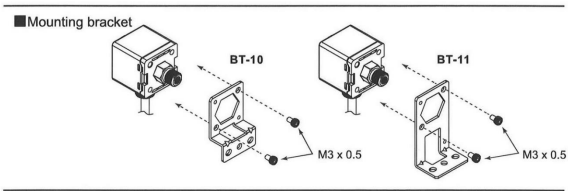
### **Optional Parts**

MP-A10: Mounting bracket (BT-10) MP-A11: Mounting bracket (BT-11) MP-B3: Panel adapter (PA-E)

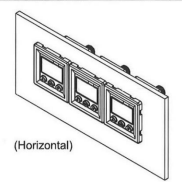
MP-C3: Panel adapter+Front protective lid (PA-F)

### INSTALLATION





### ■Panel Mounting



RIEGLER & Co. KG, Vertriebstechnik Schützenstraße 27 | 72574 Bad Urach Tel. 07125 9497-642 technik@riegler.de Ausgabe 07/2019

Seite 9 von 18

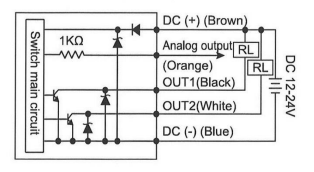
Elektronischer Druckschalter mit Digitalanzeige, 2-farbig



### **OUTPUT CIRCUIT WIRING DIAGRAMS**

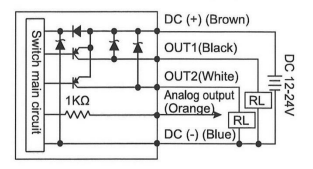
### ■ MP45□-010-□

2 NPN+Analog Voltage output(1 ~ 5V)



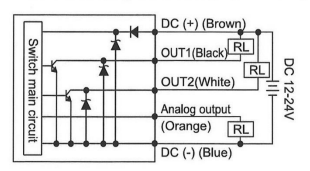
### ■ MP45□-030-□

2 PNP+Analog Voltage output(1 ~ 5V)



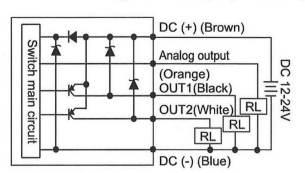
### ■ MP45 □ -011- □

2 NPN+Analog Current output(4 ~ 20mA)

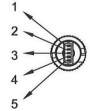


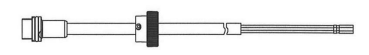
### ■ MP45□-031-□

2 PNP+Analog Current output(4 ~ 20mA)



PIN No.	Wire Color
1	DC (-) (Blue)
2	OUT1(Black)
3	OUT2(White)
4	Analog output(Orange)
5	DC (+) (Brown)



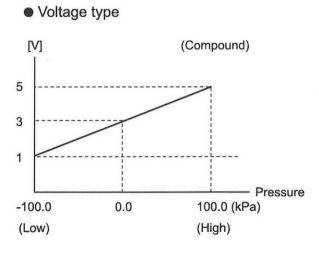


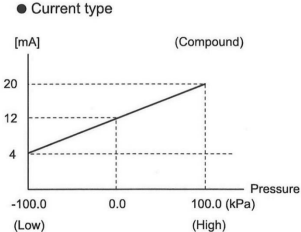


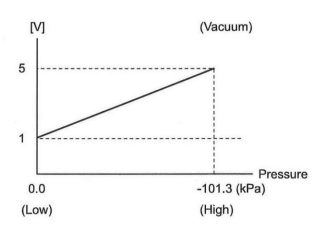
Elektronischer Druckschalter mit Digitalanzeige, 2-farbig

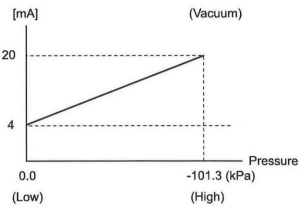
# ANALOG OUTPUT DESCRIPTION

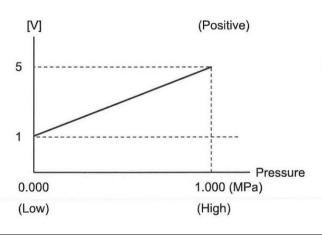
■Analog output is proportional to the rated pressure range.

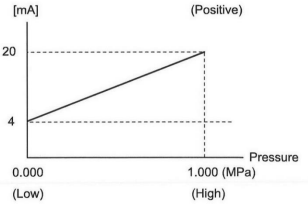










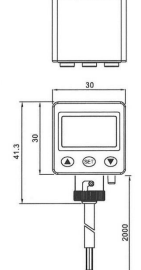


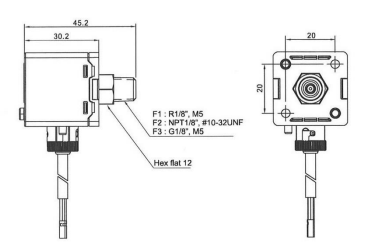
Elektronischer Druckschalter mit Digitalanzeige, 2-farbig



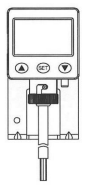
# OPTIONAL PARTS DIMENSIONS

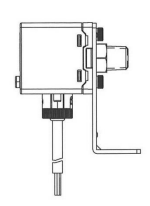
### **■**Dimensions

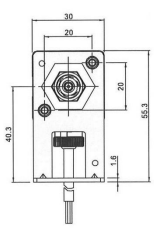


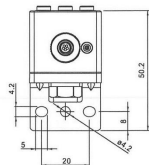


### ■ Mounting bracket : BT-10







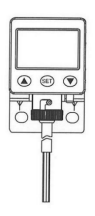


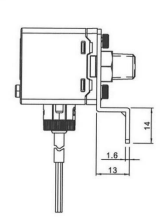


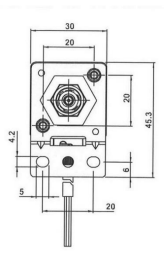


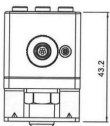
Elektronischer Druckschalter mit Digitalanzeige, 2-farbig

### ■ Mounting bracket : BT-11

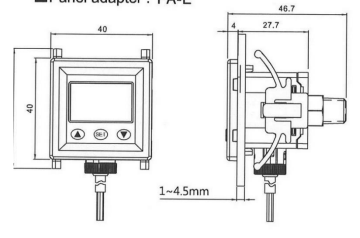


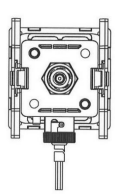


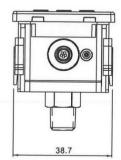




### ■Panel adapter : PA-E







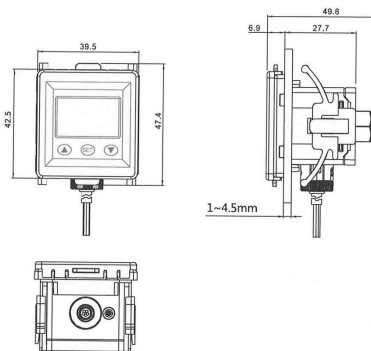
RIEGLER & Co. KG, Vertriebstechnik Schützenstraße 27 | 72574 Bad Urach Tel. 07125 9497-642 technik@riegler.de Ausgabe 07/2019

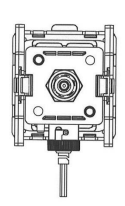
Seite 13 von 18

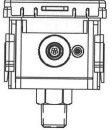
Elektronischer Druckschalter mit Digitalanzeige, 2-farbig



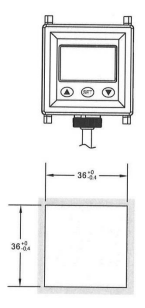
# ■Panel adapter + Front protective lid : PA-F

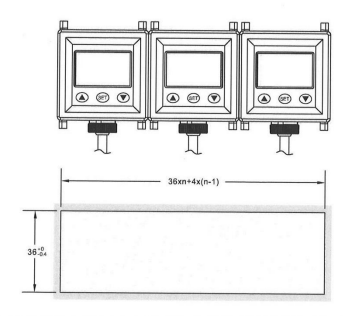






### Panel cutout dimensions



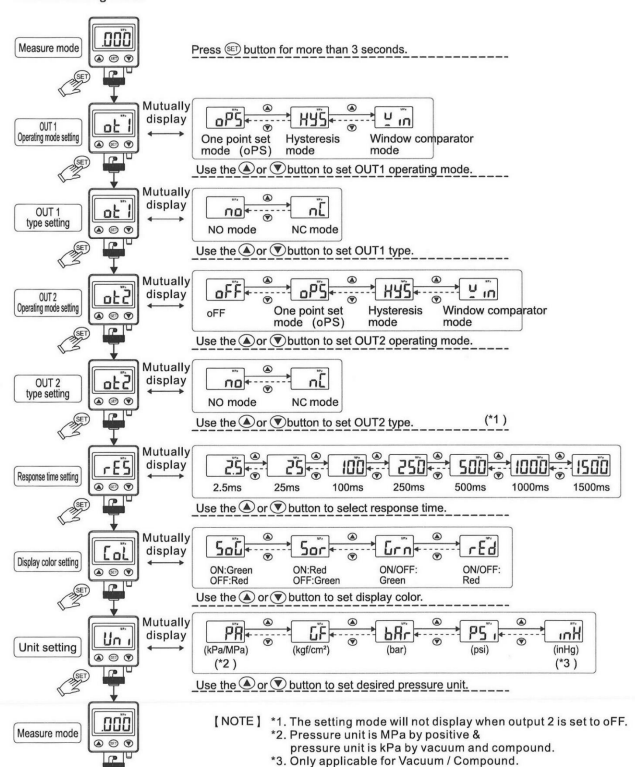




Elektronischer Druckschalter mit Digitalanzeige, 2-farbig

### **OPERATION STEPS**

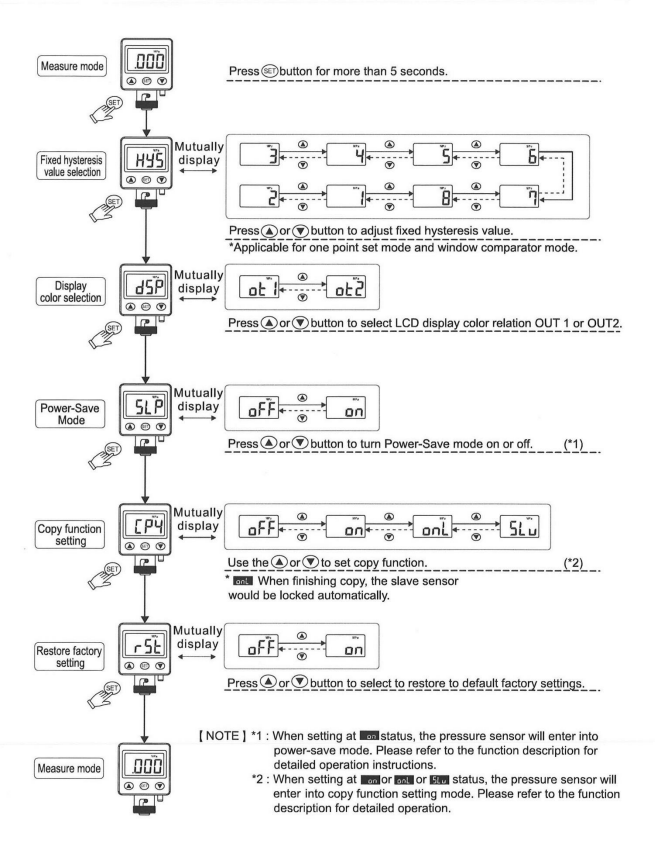




Elektronischer Druckschalter mit Digitalanzeige, 2-farbig



### ■Advance setting mode





Elektronischer Druckschalter mit Digitalanzeige, 2-farbig

# ERROR CODE INSTRUCTION / PRESSURE UNIT CONVERSION TABLE

# **ERROR CODE INSTRUCTION**

Error Type Error code		Error Condition	Troubleshooting		
Excess load OUT	Erl	Output 1 load current is more than 125 mA	Turn power off and check the cause of overload curre		
current error OUT2 Er		Output 2 load current is more than 125 mA	or lower the load current under 125 mA, then restart.		
Residual pressure error [r]		During zero reset, ambient pressure is over ±3% F.S.	Change input pressure to ambient pressure and perform zero reset again.		
Applied	HHH	Supply pressure exceeds the upper limit of pressure setting.	Adjust the pressure within operating		
pressure error	LLL	Supply pressure exceeds the lower limit of pressure setting.	pressure range.		
	Er 4 Internal system error		T		
System error	Er5	Internal system error	Turn power off and then restart.  If error condition remains, please return to factory for inspection.		
System end	Er6	Internal data error			
	Er7	Internal data error	Tactory for imopositors.		
Data copy error	Er B	Data copy error	Please recheck the model no. and wire connection, then set the salve sensor to " ".  Turn the power on again, if error condition remains, please return to factory for inspection.		

# PRESSURE UNIT CONVERSION TABLE

From	Pa	kPa	MPa	kgf/cm²	mmHg	psi	bar	inHg
1 Pa	1	0.001	0.000001	0.000010197	0.00750062	0.000145038	0.00001	0.0002953
1 kPa	1000.000	1	0.001000	0.010197	7.500616	0.145038	0.010000	0.2953
1 MPa	1000000	1000	1	10.197	7500.616	145.038	10	295.2998
1 kgf/cm <sup>2</sup>	98066.5	98.0665	0.0980665	1	735.559	14.2233	0.980665	28.95979
1 mmHg	133.32	0.13332	0.000133	0.0013595	1	0.019336	0.0013332	0.039370
1 psi	6895	6.895	0.006895	0.07031	51.7157	1	0.06895	2.036074
1 bar	100000.0	100.0000	0.100000	1.01972	750.062	14.5038	1	29.52998
1 inHg	3386.388	3.386388	0.003386	0.034530	25.40000	0.491141	0.033863	1

P B-199

# Bedienungsanleitung

Elektronischer Druckschalter mit Digitalanzeige, 2-farbig



Gilt für folgende Artikel:

Elektronischer Druckschalter mit Digitalanzeige				
Artikel Nr.	Typen Nr.			
133157 his 133160	FDS010NPN15G his FDS010PNP420G			