

Ultrasonic sensors

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11722621

U500



qTarget®
qTeach®

www.baumer.com



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EN
DE
FR
IT
ES
CN

Models with IO-Link

IO-Link Process Data Input									
IntegerT(32)	IntegerT(8)	8 bit							
Measurement Data Channel (MDC)	Scale	Baumer specific							
		7	6	5	4	3	2	1	0
		SSC4			Alarm	Quality	SSC2	SSC1	

SSC1/2/4: Switching Signal Channels
MDC: Distance Value or Switch Counter (selectable)
Quality: The quality bit signals a weak echo signal
Alarm: The alarm bit signals a problem with the configuration or the functionality of the sensor
Scale: Factor by power of ten, applicable to the value of the Measurement Data Channel (MDC)

Available Commands:
Teach-in commands, sensor element on/off, Find Me (Locating sensor) and more

Available Parameters:
Switching point, switching hysteresis, output function, time filters, beam forming, measured value filtering, analog output characteristic, function of Pin 5, LED status indicators and more

Available Additional Data:
Switch counter, boot cycles, operation hours, device temperature, operating voltage, histograms

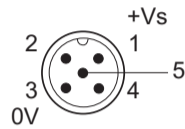
Related Models

- U500 Models:**
U500.D (Analog output)
U500.P (1-Point switch output)
U500.P (2-Point switch output)
U500.D (Analog output retro fit version)

More Information related to these products can be found on our website (CAD, Beamcharts, CoC, Drawings, IOdds ...)

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Connection Diagrams



	1-Point switch	2-Point switch	Analog measurement out	Analog measurement out
	.P	.P	.D	.D (retro)
1 - Brown BN	+Vs			
2 - White WH	n.c.	Push-Pull out 2	U or I / Teach-In	Teach-in
3 - Blue BU	0 V			
4 - Black BK	IO-Link / Push-Pull out 1			U or I
5 - Gray GY	Teach-in / Sync / Mux selectable via IO-Link			n.c.

- Disconnect power before connecting the sensor.
- Voltage supply according UL 1310, Class 2
or device shall be protected by an external R/C or listed fuse, rated max. 30 VAC/3A or 24 VDC/4A

Mounting Instructions

Mindestabstand zwischen zwei Sensoren

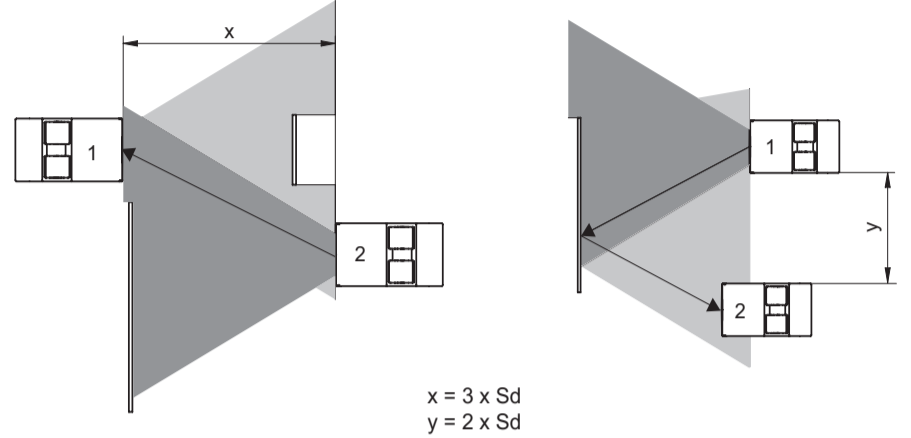
Minimal distance between two sensors

Distance minimale entre deux capteurs

Distanza minima tra due sensori

Distancia mínima entre dos sensores

传感器之间最小安装距离



LED Indication



Legend

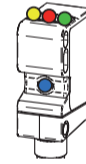
- LED on
- LED flashing 1 Hz
- LED flashing 2 Hz
- LED flashing 8 Hz

Only sensors with 2 outputs do have a red LED

Operating Mode

LED Indicators	Green	Yellow	Red	Blue
Power on	●			
Short circuit	①			
Output 1 active		●		
Output 1 signal close to threshold		⑧		
Output 2 active			●	
Output 2 signal close to threshold			⑧	
qTeach not locked				●
Teach-in mode	see Teach-in Instruction			

LED Anzeige



Legende

- LED leuchtet
- LED blinkt 1 Hz
- LED blinkt 2 Hz
- LED blinkt 8 Hz

Nur Sensoren mit 2 Ausgängen verfügen über eine rote LED

Betriebsmodus

LED Indikatoren	Grün	Gelb	Rot	Blau
Betriebsanzeige	●			
Kurzschluss	①			
Ausgang 1 aktiv		●		
Ausgang 1 Signal nahe der Schwelle		⑧		
Ausgang 2 aktiv			●	
Ausgang 2 Signal nahe der Schwelle			⑧	
qTeach verwendbar				●
Teach-in Modus	siehe Teach-in Anweisung			

Teach-In Description Level 1 & 2

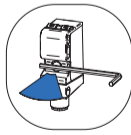
	UF200.P with 1 output	UF200.D	UF200.P with 2 outputs
Level 1	1-Point Teach Output 1 Set the switchpoint SP of output 1 at the position of the object 	1-Point Teach Output 1 Set the switchpoint SP of output 1 at the position of the object 	1-Point Teach Output 1 Set the switchpoint SP of output 1 at the position of the object
Level 2	Window Teach set a window in which an object should be detected 	Scanning Range / Window Teach Set the scanning range related to the analogue value. Output 1 is active if an object is within the scanning range 	1-point Teach Output 2 Set the switchpoint of output 2 at the position of the object

Teach-In Beschreibung Level 1 & 2

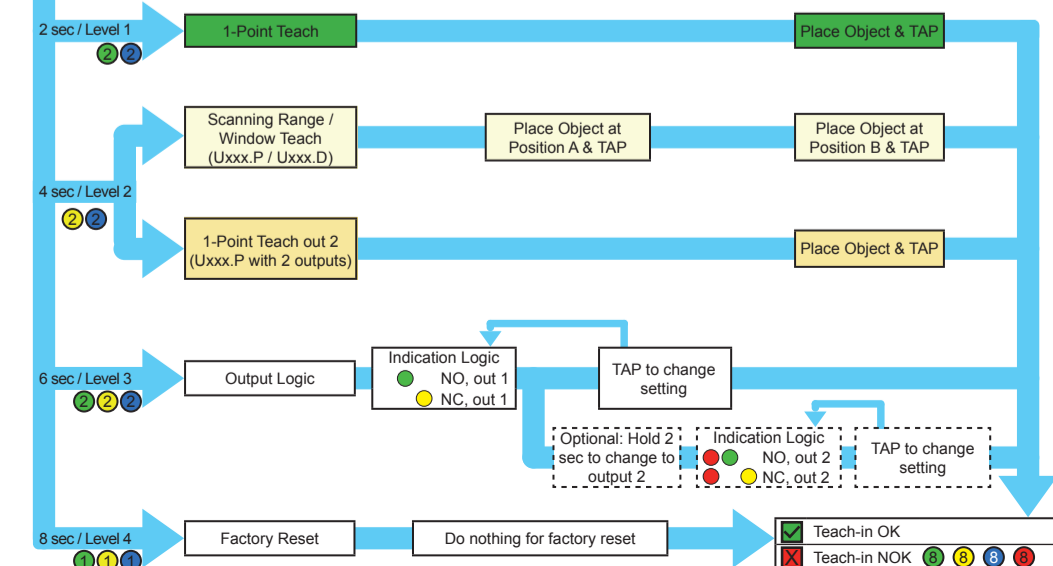
	UF200.P mit 1 Ausgang	UF200.D	UF200.P mit 2 Ausgängen
Level 1	1-Punkt Teach Ausgang 1 Setzt den Schallpunkt SP des Ausgang 1 an der Position des Objektes 	1-Punkt Teach Ausgang 1 Setzt den Schallpunkt SP des Ausgang 1 an der Position des Objektes 	1-Punkt Teach Ausgang 1 Setzt den Schallpunkt SP des Ausgang 1 an der Position des Objektes
Level 2	Fenster Teach Definiert ein Schallfenster, innerhalb welches ein Objekt erkannt werden soll 	Messbereich / Fenster Teach Definiert den mit dem analogen Ausgang verknüpften Messbereich. Ausgang 1 ist aktiv, wenn sich ein Objekt innerhalb des Messbereichs befindet 	1-Punkt Teach Ausgang 2 Setzt den Schallpunkt SP des Ausgang 2 an der Position des Objektes

Teach-in Instruction

Enter Teach Level
- Place Tool as shown right or connect teach-in wire to Vs+.
- Blue LED is getting brighter if tool/teach-in is recognized properly.
- Remove after n sec for desired level.
A TAP is a short touch of the tool as shown to the right.

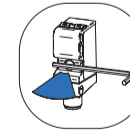


General Information
- q Teach locks 5 min after power up, the blue LED turns off.
- In teach mode the output changes to 0 V.
- During operation the teach wire should be connected to 0V.
- For external teach-in, connect teach wire to +Vs.
- External teach-in is always possible (no locking).
- Place tool > 12 sec. : Leave Teach-in without changes.

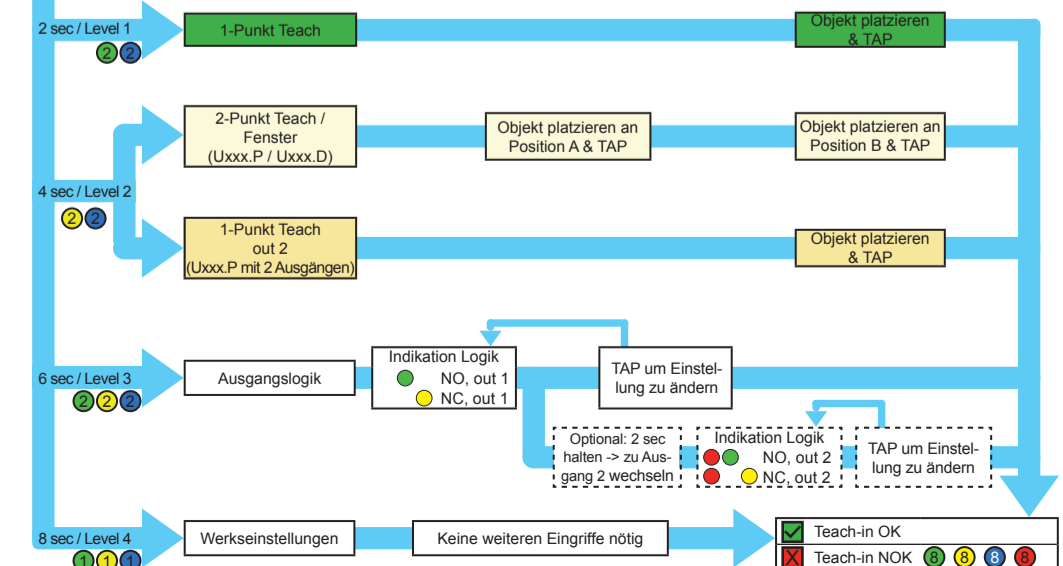


Teach-in Anleitung

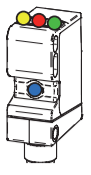
Teach Level auswählen
- Platziere das Werkzeug wie rechts gezeigt oder verbinde die Teachleitung mit +Vs
- Blaue LED leuchtet hell, wenn das Tool / Teach-In korrekt erkannt wird.
- Nach n Sek. entfernen, um das gewünschte Level auszuwählen.
Ein TAP ist eine kurze Berührung mit dem Werkzeug, wie rechts gezeigt.



Allgemeine Information
- qTeach verriegelt 5 min nach dem Einschalten, die blaue LED erlischt.
- Im Teachmodus wechselt der Ausgang auf 0 V.
- Im Normalbetrieb muss die Teachleitung auf 0 V gelegt werden.
- Für externes Teach-in, Teachleitung entsprechend mit Vs+ verbinden.
- Externes Teach-in ist immer möglich (keine Verriegelung).
- Werkzeug platzieren > 12 Sek. : Verlasse Teach-in ohne Änderungen.



Indication LED



Légende

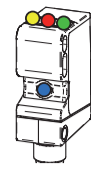
- LED ON
- LED clignotante 1 Hz
- LED clignotante 2 Hz
- LED clignotante 8 Hz

Mode de fonctionnement

Indicateurs LED	Vert	Jaune	Rouge	Bleu
Power On	●			
Court-circuit	①			
Sortie 1 activée		●		
Sortie 1 signal proche du seuil		⑧		
Sortie 2 activée			●	
Sortie 2 signal proche du seuil			⑧	
qTeach disponible				●

Mode Teach-In: Voir Instructions Teach-In

Indicazioni LED



Legenda

- LED on
- Lampeggiamento LED a 1 Hz
- Lampeggiamento LED a 2 Hz
- Lampeggiamento LED a 8 Hz

Modalità operativa

Indicazioni LED	Verde	Giallo	Rosso	Blu
Power On	●			
Corto circuito	①			
Uscita 1 attiva		●		
Uscita 1 prossima alla soglia		⑧		
Uscita 2 attiva			●	
Uscita 2 prossima alla soglia			⑧	
qTeach utilizzabile				●

Modalità di Teach-In: see Teach-In Instruction

Description Teach-In Niveau 1 & 2

	UF200.P avec 1 Sortie	UF200.D	UF200.P avec 2 Sortie
Niveau 1	Sortie 1: Teach 1 Point Régler le point de commutation de la Sortie 1 à la position de l'objet	Sortie 1: Teach 1 Point Régler le point de commutation de la Sortie 1 à la position de l'objet	Sortie 1: Teach 1 Point Régler le point de commutation de la Sortie 1 à la position de l'objet
Niveau 2	Teach fenêtre Régler une fenêtre dans laquelle un objet doit être détecté	Teach 2 Points / Fenêtre Régler la zone de mesure correspondante à la sortie analogique. La Sortie 1 est active si l'objet est dans la zone définie.	Teach 1 Point Sortie 2 Régler le point de commutation de la Sortie 2 à la position de l'objet

Descrizione livelli di Teach-in 1 e 2

	UF200.P con 1 uscita	UF200.D	UF200.P con 2 uscite
Livello 1	Uscita digitale - teach ad 1 punto Impostare il punto di commutazione dell'uscita 1 alla posizione desiderata	Uscita digitale - teach ad 1 punto Impostare il punto di commutazione dell'uscita digitale alla posizione desiderata	Impostazione uscita 1 Impostare il punto di commutazione dell'uscita 1 alla posizione desiderata
Livello 2	Soglia di commutazione a finestra Impostare una soglia di commutazione a finestra all'interno della quale rilevare l'oggetto	Teach del range di misura a 2 punti Impostare il range di misura relativo all'uscita analogica. Se l'uscita digitale non viene impostata nel livello 1 rimane sempre attiva all'interno del range di misura.	Impostazione uscita 2 Impostare il punto di commutazione dell'uscita 2 alla posizione desiderata

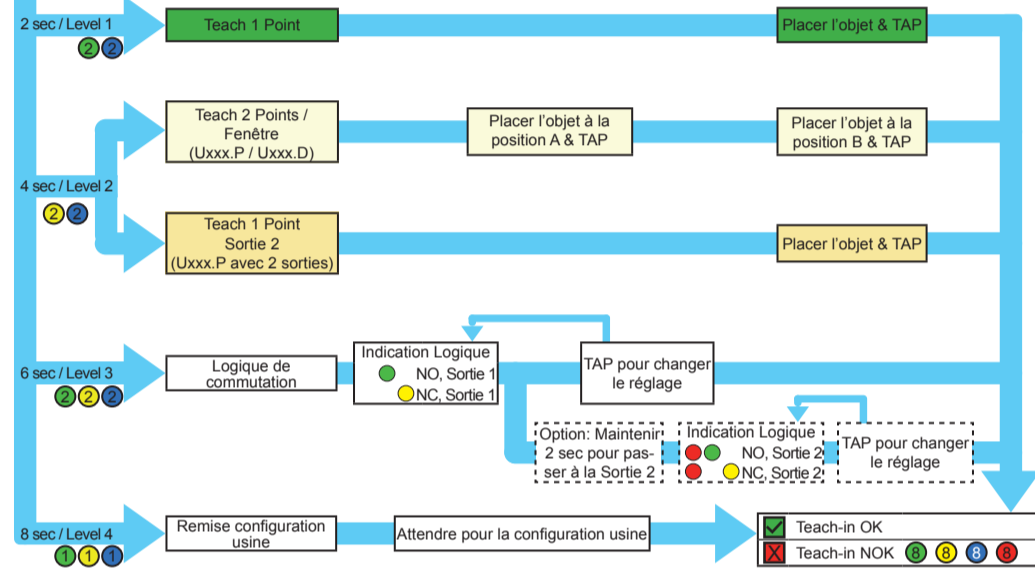
Instructions Teach-In

Entrée en mode Teach:

- Placer l'outil comme indiqué ci-contre ou connecter le fil Teach-in au +Vs
- La LED bleue devient plus brillante si l'outil / Teach-in est reconnu correctement
- Enlever après n sec. en fonction du niveau de réglage souhaité
- Un TAP est une touche courte de l'outil comme présenté ci-contre

Information Générale

- qTeach se verrouille 5 min après la mise tension, la LED bleue s'éteint
- En mode Teach la sortie est à 0 V
- En mode normal l'entrée Teach est à 0 V
- Pour un Teach externe, connecter l'entrée Teach correspondant au + Vs
- Le Teach externe est toujours disponible (Pas de verrouillage)
- Placer l'outil > 12 sec. : quitter le mode Teach sans modification



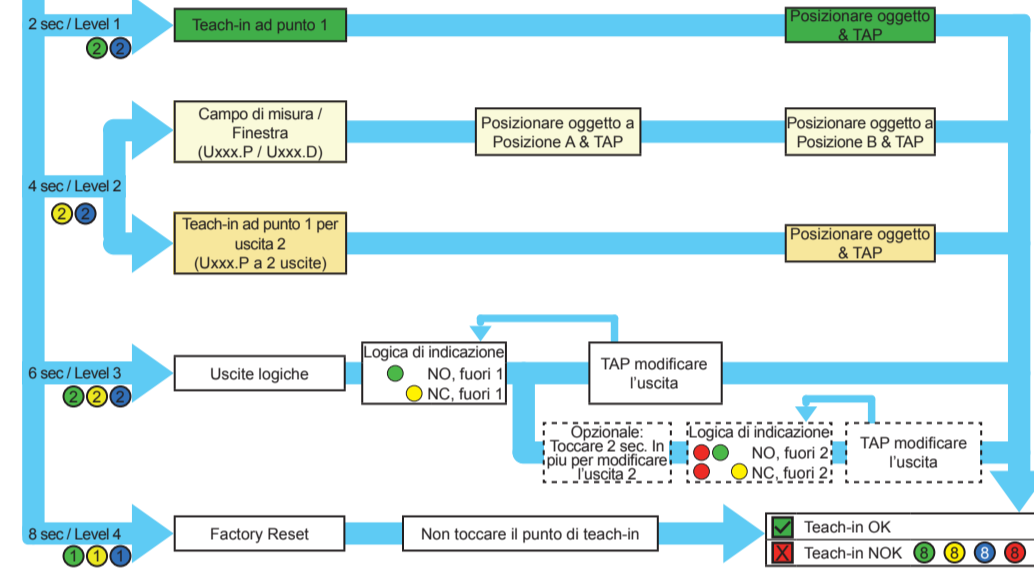
Istruccionees Teach-In

Inserisci il livello di conoscenza

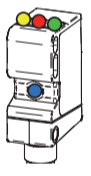
- Posizionare un utensile metallico sul punto di teach come mostrato a destra o collegare il cavo teach-in a +Vs
- L'illuminazione del LED blu aumenta di intensità se l'utensile teach-in viene riconosciuto correttamente.
- Rilasciare una volta trascorsi i secondi indicati nel disegno sottostante in funzione del livello di configurazione desiderato.
- TAP indica un breve tocco con l'utensile sul punto di teach.

Informazione generali

- La funzione di qTeach si disattiva dopo 5min dall'accessione del sensore. Il LED blu si spegne.
- Durante il teach l'output assume un valore pari a 0V.
- Durante il funzionamento standard del sensore il cavo del teach-in remoto è a 0V.
- Per il teach-in da remoto, connettere il cavo di teach a +Vs.
- Il teach-in da remoto è sempre possibile (non si disattiva dopo 5 min).
- Se l'utensile metallico rimane per più di 12 secondi, il Teach-in non subisce variazioni.



Información LED



Leyenda

- LED ON
- LED parpadeo 1 Hz
- LED parpadeo 2 Hz
- LED parpadeo 8 Hz

Operating Mode

LED Indicators	green	yellow	red	blue
Power On	●			
Cortocircuito	①			
Salida 1 activa		●		
Salida 1 señal dentro del intervalo		⑧		
Salida 2 activa			●	
Salida 2 señal dentro del intervalo			⑧	
qTeach disponible				●

Modo Teach-In: Ver instrucciones Teach-In

LED 指示灯



图例

- LED 亮
- LED 闪烁 1 Hz
- LED 闪烁 2 Hz
- LED 闪烁 8 Hz

操作模式

LED 指示灯	绿	黄	红	蓝
通电	●			
短路	①			
输出 1 激活		●		
输出 1 信号接近阈值		⑧		
输出 2 激活			●	
输出 2 信号接近阈值			⑧	
qTeach 可使用				●

Teach-in 模式: 详见 Teach-in 说明

Descripción Teach-In Nivel 1 & 2

	UF200.P con 1 salida	UF200.D	UF200.P con 2 salida
Nivel 1	1 punto de enseñanza de salida 1 Definir el punto de conmutación de la salida 1 en la posición del objeto	1 punto de enseñanza de salida 1 Definir el punto de conmutación de la salida 1 en la posición del objeto	1 punto de enseñanza de salida 1 Definir el punto de conmutación de la salida 1 en la posición del objeto
Nivel 2	Aprendizaje de ventana Definir una ventana de detección del objeto	2-Point Teach/Ventana Definir el intervalo de medición respecto a la salida analógica. La salida 1 se activa si detecta un objeto dentro del intervalo.	1-Point Teach Salida 2 Definir el punto de conmutación de la salida 2 en la posición del objeto

Teach-In 说明 1 级 & 2 级

	UF200.P 单输出	UF200.D	UF200.P 双输出
1级	1点设定 输出 1 将输出 1 的开关点设置在被测物的位置	1点设定 输出 1 将输出 1 的开关点设置在被测物的位置	1点设定 输出 1 将输出 1 的开关点设置在被测物的位置
2级	窗口设定 设置一个被测物应被检测到的窗口	2点设定/窗口设定 设置与模拟值相对应的测量范围, 如果被测物处于测量范围内, 则输出 1 处于激活状态	1点设定 输出 2 将输出 2 的开关点设置在被测物的位置

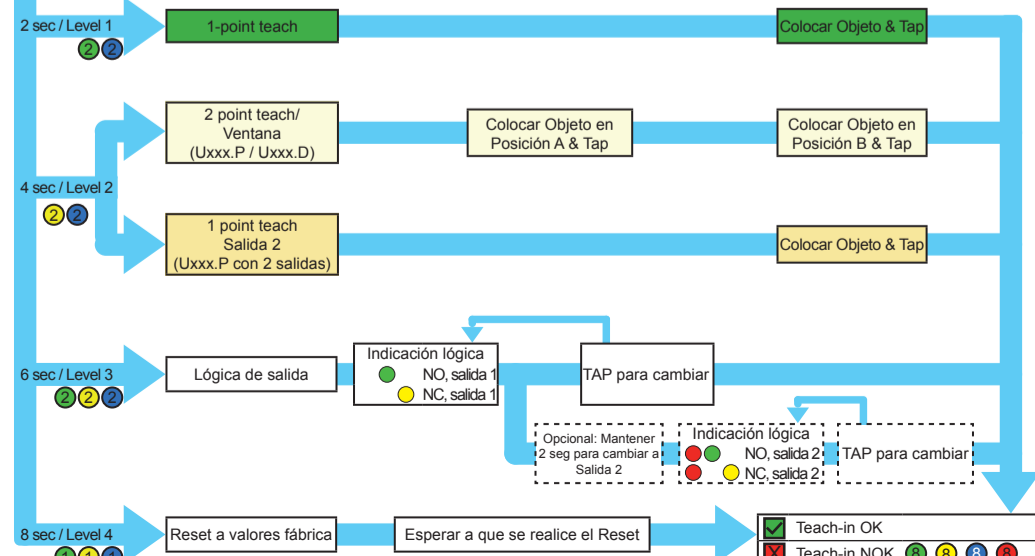
Instruccionees Teach-In

Entrar en modo Teach:

- Colocar herramienta como indica la imagen o conectar el cable teach-in a +Vs
- El led Azul se ilumina si la herramienta o señal teach-in se reconoce correctamente.
- Retirar tras n segundos para el nivel deseado
- TAP es un toque corto de la herramienta

Información general

- qTeach se bloquea 5 min después de la alimentación, el LED azul se apaga.
- En modo teach la salida cambia a 0 V.
- En modo normal el cable detach se pone a 0 V.
- Para teach-in externo, conectar el cable teach a +Vs
- El teach-in externo está siempre disponible (no se bloquea)
- Si se coloca la herramienta > 12 sec.: Deja el Teach-In sin cambios



设定说明

进入设定等级:

- 如右图所示放置金属工具或连接设定线至 +Vs
- 蓝色LED 变得更亮, 如果工具或设定被正确识别
- 在 n 秒后档选定所需的等级, 是拿开触碰是如右图所示用工具快速靠近感应区域

总览:

- qTeach 开启5分钟后自行锁定, 蓝色LED 熄灭.
- 在设定模式下输出变至 0 V.
- 在通常情况两设定先接至 0 V.
- 对于外部设定, 将设定线连接至 +Vs.
- 外部设定线永久有效 (无自锁)
- 放置工具 > 12 秒.: 在等级设定过程中而不做任何更改.

