## **Output Modes**

Relay output on the receiver can be set to function in different modes. By default, the mode is momentary. Each channel is controlled independently except in *"Roller Shutter Mode"*.

3- way Dipswitch setting Ch1/Ch2	Modes
ON 1 2 3	<b>"Momentary"</b> Relay stays "ON" for as long as the transmitter button is pressed. <i>"Press and hold"</i>
	<b>''Latching''</b> Relay remains "ON" until next press of the transmitter button. Similar to switching "on" and "off" a light.
	"Delayed Off " Relay stays "ON" for 1-300 seconds, adjustable by trimpot.
	''On-Off''This mode requires a 2-channel or a 4-channel remote.Receiver Relay 1: Channel 1 will always switch the relay "ON" Channel 2 will always switch the relay "OFF"Receiver Relay 2: Channel 3 will always switch the relay "OFF" Channel 4 will always switch the relay "OFF"Receiver relay 2 will only work in "ON-OFF" mode with PentaCODE® remotes
	"Roller Shutter Mode" Open/stop/close cycle This mode requires a single button on remote* To use this mode, both Ch-1 and Ch-2 mode selection dipswitches must be set the same. Relay 1 and relay 2 are interlocked. Trimpot adjusts relay "ON" time from 30-120 sec. 1 <sup>st</sup> Press : Relay 1 is "ON" 2 <sup>nd</sup> Press : Relay 1 is "OFF" 3 <sup>rd</sup> Press : Relay 2 is "ON" 4 <sup>th</sup> Press : Relay 2 is "OFF"
	"Instant OFF " Same is "Delayed Off " except relay will switch "OFF" as soon as the PCK43304W input is deactivated
	<b>"Security latching "</b> Relay will switch "ON" and stay "ON" until supply to receiver is momentarily interrupted.

## **Customised Software**

Custom output modes can be programmed to do special functions. Call Elsema for more details.