1.3. Rotary Cam Switch GSW100M

LEONARD rotary cam switches GSW100M (see figure 1.3.1) are cased in housings made of cast aluminum and fitted out with metal cam disk sets and electronic switching elements. The technical data of all available switching elements are listed in figure 1.0.4.

The mechanic construction of these switches is completely in accordance with the rotary cam switch GSW100. Please take all mechanic details from the chapter about the LEONARD rotary cam switches GSW100.



Fig. 1.3.1: Rotary Cam Switch GSW100M-03 EGA400.5 without Cover

Ordering instructions for type GSW100M:

type	number of switching	type of switching	gearbox	ratio	drive side (input)
	elements	elements			
	*1)		*2)	*2)	*3)

Product overview:

GSW100M-	03 06 09	EGA400.2 EGA400.5 EWÖ25.1	[no statement] GV	[no statement] Have a look at the technical	[no statement] [left side] r [right side]
	12 15 20	EWS25.1		data of our gearboxes!	

Example:

GSW100M-06 EGA 400.5 GV 175:1 I

*1) If the rotary cam switch is not fitted out with the complete number of switching elements, we need the max. possible number of switching elements. The actually fitting must be described "in plain text"!

*2) We don't need this information for a rotary cam switch without a gearbox.

*3) If this information is missing, the input is on the right side of the switch.

If you need a rotary cam switch with different switching elements or a switch in a special design, please give a precise description "in plain text"!