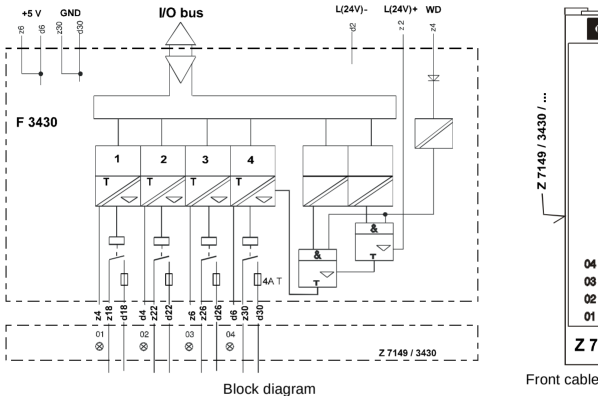


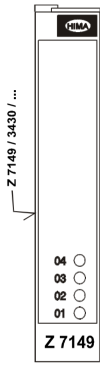


F 3430

F 3430 4-fold relay module, safety related

Switching voltage $\geq 5 \text{ V}, \leq 250 \text{ V AC} / \leq 110 \text{ V DC}$. with integrated safety shutdown, with safety isolation, with 3 seriel relays (diversity), solid state output (open collector) for LED display in the cable plug requirement class AK 1 ... 6





Front cable plug

Relay output NO contact, dust-tight Silver alloy, gold-flashed Contact material

Switching time approx. 8 ms Reset time approx. 6 ms Bounce time approx. 1 ms $10 \text{ mA} \le I \le 4 \text{ A}$ Switching current

 \geq 30 x 10⁶ switching operations Life, mech.

 \geq 2.5 x 10⁵ switching operations with full Life, elec.

resistive load and ≤ 0.1 switching operations/s

Switching capacity AC max. 500 VA, $\cos \varphi > 0.5$ Switching capacity DC up to 30 V DC: max. 120 W (non inductiv) up to 70 V DC: max. 50 W up to 110 V DC: max. 30 W

Space requirement 4 TE

Operating Data 5 V DC: < 100 mA 24 V DC: < 120 mA

The module has a safe isolation between the input and the output contact, according EN 50178 (VDE 0160). The clearance in air and the creepage distance are dimensioned for overvoltage class III up to 300 V.

When the module is used in safety controls the output circuits can be fused with max. 2.5 A.

Channel	Connection	Colour	
1	z18	ws	
	d18	br	0-1-1-
2	z22	gn	Cable
	d22	ge	LiYY 8 x 1.5 mm ²
3	z26	gr	
	d26	rs	
4	z30	bl	
	d30	rt	

Lead marking of the cable plug Z 7149 / 3430 / C..