			Distribution block	Distribution block	Mounting plate
			5/3 pole with locking device. Through-wiring for three-phase current; 5 pole male and female connectors; two outgoing single phase circuits for each phase. (see DIN VDE 0100 part 430 section 9.2 for protection of the neutral conductor – by making the load distribution as symmetrical as possible, excessive loading of the neutral conductor can be avoided).	5 pole with locking device 1 input, 5 pole male connector 3 outputs, 5 pole female connector	for distribution block 5 pole; 5/3 pole for panel mounting (see "Accessories" for mounting plate)
Application	Cation Coding Color  Distribution blocks		Part No. Std. Pack	Part No. Std. Pack	Part No. Std. Pack
	Distribut	tion blocks	33 × 27 × 30 × 30 × 30 × 30 × 30 × 30 × 30 × 3	2.9 53,4 10 10 10 10 10 10 10 10 10 10 10 10 10	56.5
					\$\frac{1}{2} \frac{1}{2} \frac
Mains with ground	3 N PE 2 1	black (on request) white	92.050.0153.1 100	92.050.0353.1 60	07.413.5553.1 100
Dimming L, N, PE, +, -	Code 2	pastel blue			
		Туре	GST 18i5V37A1 V	GST 18i5V3P1 V	
	: "Accessories nting plate	s" for			