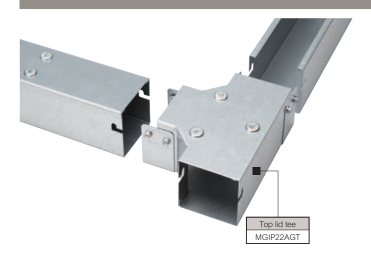
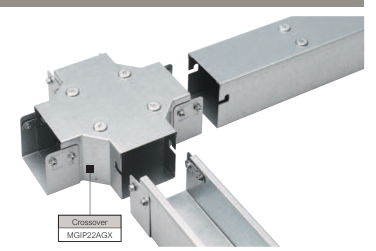


## Salamandre® distribution trunking IP4X fittings (continued)



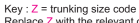




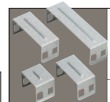
Selection chart (p. 8-9) Order information (p. 10)

Standards and quality assessment (p. 20)			
Pack		ical information (p. 26-27)   Fittings (continued)	
radic	out Noc.	IP4X tees	
		All top lid, inside lid and outside lid tees are supplied with lid, lid fixings and two couplers pre-fitted with screws backed-off ready to accept slotted trunking All 2 and 3 compartment tees include a bridge flyover complete with fixing brackets and screws Bridge flyovers reduce the cable capacity by 50% except on offset products which give full cable capacity Inside and outside lid tees – square, available by special order Contact us on +44 (0) 345 605 4333	
		IP4X top lid tees – gusset	
1 1 1	MGIP Z AGT MGIP Z AGT2C MGIP Z AGT3C	1 compartment 2 compartment 3 compartment	
		IP4X top lid tees – square	
1 1 1	MGIP Z AST MGIP Z AST2C MGIP Z AST3C	1 compartment 2 compartment 3 compartment	
		IP4X inside lid tees – gusset	
1 1 1	MGIP Z BGT MGIP Z BGT2C MGIP Z BGT3C	1 compartment 2 compartment 3 compartment	
		IP4X outside lid tees – gusset	
1 1 1	MGIP Z CGT MGIP Z CGT2C MGIP Z CGT3C	1 compartment 2 compartment 3 compartment	

Pack	Cat. Nos.	Fittings (continued)
		IP4X crossovers
		Crossovers are supplied with lid, lid fixings and three couplers pre-fitted with screws backed-off ready to accept slotted trunking All 2 and 3 compartment crossovers include a bridge flyover complete with fixing brackets and screws Bridge flyovers reduce the cable capacity by 50% except on offset products which give full cable capacity
1 1 1	MGIP Z AGX MGIP Z AGX2C MGIP Z AGX3C	1 compartment 2 compartment 3 compartment
		IP4X reducers
1	MGIP Z Z R	Supplied with lids, lid fixings and two couplers pre-fitted with screws backed-off ready to accept slotted trunking
		IP4X bellmouths
		Supplied with lids, lid fixings and a coupler pre-fitted with screws backed-off ready to accept slotted trunking
1 1 1	MGIP Z B MGIP Z B2C MGIP Z B3C	1 compartment 2 compartment 3 compartment
		IP4X flange
1 1 1	MGIP Z F MGIP Z F2C MGIP Z F3C	1 compartment 2 compartment 3 compartment
		IP4X end cap
1 1 1	MGIP Z E MGIP Z E2C MGIP Z E3C	1 compartment 2 compartment 3 compartment



Replace Z with the relevant code (see p. 10)



To achieve IP4X, all joints of the system should have a cover strap fitted. These should be ordered separately - 1 per length, 1 per bend / reducer, 2 per tee, 3 per crossover

see p. 10