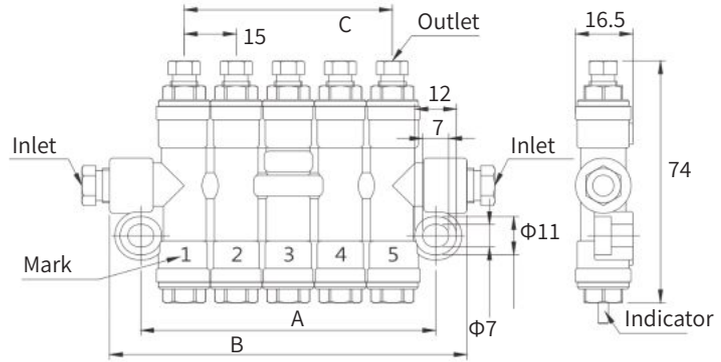


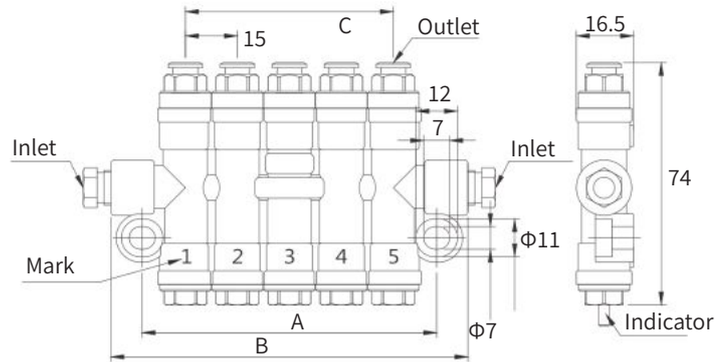
LT Pressure-relief Distributor



LT5-A (sleeve type)



LT5-B (Quick type)



Feature

1. Used with positive displacement lubrication pump, accurate oil quantity.
2. Each outlet has an indicator rod for visual detection, and proximity switch or micro switch can be selected.
3. Standard proximity switch is N.C. contact, N.O. contact is optional.
4. Micro switch can only be installed at 0.5mL outlet, N.O. and N.C. contacts are optional.
5. Standard LT with sleeve connector, quick connector is optional.

Specification

Model	Outlet	A(mm)	B(mm)	C(mm)	Inlet	Outlet	Output	Pressure	Viscosity	Sleeve type	Quick type
LT-2	2	40	55	15	M10x1 Φ6	M8x1 Φ4	0.1mL	8bar to 30bar	32~90 cSt@40°C	167g	178g
LT-3	3	55	70	30			232g			243g	
LT-4	4	70	85	45			297g			308g	
LT-5	5	85	100	60			362g			373g	
LT-6	6	100	115	75			427g			438g	
LT-7	7	115	130	90			492g			503g	

Order Code

LT — **2** — **A** — **3** **3** — **A** **A**

No. of Outlets **Outlet Fittings** **Output volume** **Inlet Fittings**

2 = 2 Outlets A = Sleeve type **1** = 0.1mL/cyc; **1A** = **1** + micro switch; **1B** = **1** + proximity switch; A = Sleeve type;

3 = 3 Outlets B = Quick type **2** = 0.2mL/cyc; **2A** = **2** + micro switch; **2B** = **2** + proximity switch; D = Quick type;

..... **3** = 0.3mL/cyc; **3A** = **3** + micro switch; **3B** = **3** + proximity switch; G = Sealing plug;

7 = 7 Outlets **4** = 0.4mL/cyc; **4A** = **4** + micro switch; **4B** = **4** + proximity switch; X = No fittings;

5 = 0.5mL/cyc; **5A** = **5** + micro switch; **5B** = **5** + proximity switch;

06 = 0.06mL/cyc;