

## Direct acting solenoid valve - Series KLE

Product code: KLE040-A83A0-13P

Datasheet creation date: 10/03/2025 11:36

Check the most updated document online 3 click here







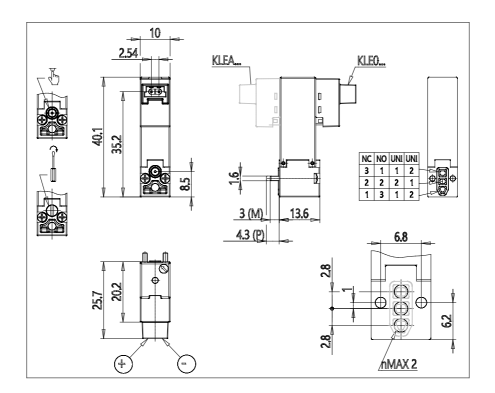
## TECHNICAL DATA

| Series              | KLE = extended                             |
|---------------------|--|
| Valvebody           | 0 = 3/2 body - ISO 15218                   |
| Functions           | 4 = 3/2 NC                                 |
| Ports               | 0 = on sub-base or manifold                |
| Diameter            | A8 = Ø0.80 mm                              |
| Seals material      | 3 = FKM                                    |
| Body material       | A = PBT                                    |
| Manual Override     | 0 = not requested or not foreseen          |
| Electric connection | 1 = 90 ° connector with protection and led |
| Voltage Power       | 3 = 24V DC - 1W                            |
| Fixing              | P = fixing screws for plastic              |
| Option              | = standard                                 |



## Direct acting solenoid valve - Series KLE

Product code: KLE040-A83A0-13P



## DIMENSIONS

| Series              | KLE = extended                         |
|---------------------|--|
| Valvebody           | 0 = 3/2 body - ISO 15218               |
| Functions           | 4 = 3/2 NC                             |
| Ports               | 0 = on sub-base or manifold            |
| Diameter            | A8 = Ø0.80 mm                          |
| Seals material      | 3 = FKM                                |
| Body material       | A = PBT                                |
| Manual Override     | 0 = not requested or not foreseen      |
| Electric connection | 1 = 90 ° connector with protection and |
|                     | led                                    |
| Voltage Power       | 3 = 24V DC - 1W                        |
| Fixing              | P = fixing screws for plastic          |
| Option              | = standard                             |