




---

 PRODUCT-DETAILS

# IT8-025-DCP-E

## Licence



License

---

### General Information

|                         |   |
|-------------------------|---|
| Global Commercial Alias | IT8-025-DCP-E   |
| Extended Product Type   | IT8-025-DCP-E   |
| Product ID              | 2CQG15012654061   |
| EAN                     | 5391539121317   |
| Catalog Description     | Licence   |
| Long Description        | IT-8000 initial device capacity pack license. Purchased at time of initial order with core software. Adds support for an additional 1,250 points to the core (IT8-XXX-COR-E). |

---

### Installation

|                          |                    |
|--------------------------|--------------------|
| Instructions and Manuals | No document needed |
|--------------------------|--------------------|

---

### Technical

|                                   |        |
|-----------------------------------|--------|
| Data Sheet, Technical Information | DS0122 |
| Application                       | HVAC   |

License Type

Subscription

---

## Material Compliance

|   |  |
|---|--|
| RoHS Status                                 | No declaration needed  |
| REACH Information                           | No data - If REACH inform is not yet available for a certain product |
| Conflict Minerals Reporting Template (CMRT) | 9AKK108468A3363  |

---

## Certificates and Declarations

|                                |                       |
|--------------------------------|-----------------------|
| Declaration of Conformity - CE | No declaration needed |
|--------------------------------|-----------------------|

---

## Classifications

|               |   |
|---------------|---|
| ETIM 9        | EC003627 - License for data and telecommunication |
| WEEE Category | Product Not in WEEE Scope                         |

---

## Categories

Low Voltage Products and Systems → Building and Home Automation Solutions → Building Management Solutions → INTEGRA Supervisory Building Control → Control Engines



License