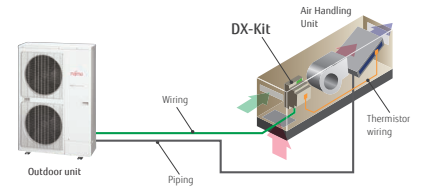




- Fujitsu
- Mono-split
- Accessories
- Installation equipment



## Accessories - Communication module type ATW-C-INV

### Product

- Accessory, communication module

### Function

- Installation equipment

| Combination opportunities |            |            |            |            |
|---------------------------|------------|------------|------------|------------|
| Model                     | ATW-versie | - vermogen | + vermogen | Nota       |
|                           |            | (kW)       | (kW)       |            |
| AOYR 07 LCC/LGC           | AOYR       | 2,10       | 3,00       |            |
| AOYR 09 LCC/LGC           | AOYR       | 2,50       | 3,20       |            |
| AOYV 09 LAC               | N.A.       | 2,60       | 3,50       |            |
| AOYS 09 LDC/LDL           | N.A.       | 2,60       | 3,60       |            |
| AOYA 12 LACL              | AOYA       | 3,50       | 4,10       |            |
| AOYA 12 LALL              | AOYA**     | 3,50       | 4,10       |            |
| AOYR 12 LCC/LGC           | AOYR       | 3,40       | 4,00       |            |
| AOYS 12 LDC/LDL           | N.A.       | 3,50       | 4,80       |            |
| AOYV 12 LAC               | N.A.       | 3,50       | 4,50       |            |
| AOYA 14 LACL              | AOYA       | 4,30       | 5,00       |            |
| AOYA 14 LALL              | AOYA**     | 4,30       | 5,00       |            |
| AOYR 14 LCC/LGC           | AOYR       | 4,00       | 5,00       |            |
| AOYV 14 LAC/LAL           | N.A.       | 4,20       | 5,20       |            |
| AOYZ 14 LBC/LBL           | AOYR       | 4,20       | 6,00       |            |
| AOYA 18 LACL              | AOYA       | 5,20       | 6,00       |            |
| AOYA 18 LALL              | AOYA**     | 5,20       | 6,00       |            |
| AOYR 18 LCC/LEC           | AOYR       | 5,20       | 6,30       |            |
| AOYS 18 LDC/LDL           | N.A.       | 5,20       | 6,20       |            |
| AOYZ 18 LBC/LBL           | AOYR       | 5,20       | 6,70       |            |
| AOYA 24 LACL              | AOYA       | 7,10       | 8,00       |            |
| AOYA 24 LALL              | AOYA**     | 7,10       | 8,00       |            |
| AOYR 24 LCC/LCL           | AOYR       | 7,10       | 8,10       |            |
| AOYS 24 LDC/LDL           | N.A.       | 7,10       | 8,10       |            |
| AOYZ 24 LBT               | AOYR       | 7,10       | 8,50       |            |
| AOY 30 LMBWL/LNAWL        | AOY        | 8,50       | 10,00      |            |
| AOYA 30 LBTL              | AOYA*      | 8,50       | 10,00      |            |
| AOYA 30 LFTL              | AOYD**     | 8,50       | 10,00      |            |
| AOYR 30 LCT               | AOYR       | 8,00       | 9,00       |            |
| AOYR 30 LFT               | AOYR       | 8,00       | 8,80       |            |
| AOY 36 LMBWL/LNAWL        | AOY        | 10,00      | 11,20      |            |
| AOYA 36 LATL              | AOYA       | 10,00      | 11,20      | 2 FAN      |
| AOYA 36 LFTL              | AOYD**     | 10,00      | 11,20      |            |
| AOYA 36 LBTL              | AOYD*      | 10,00      | 11,20      | 3 x 400V+N |
| AOYD 36 LATT              | AOYD*      | 10,00      | 11,20      |            |
| AOY 45 LJAYL/LJBYL        | AOY        | 12,50      | 14,00      |            |
| AOYA 45 LATL              | AOYA       | 12,50      | 14,00      |            |
| AOYA 45 LBTL/LCTL         | AOYD**     | 12,50      | 14,00      |            |
| AOYD 45 LATT              | AOYD*      | 12,50      | 14,00      | 3 x 400V+N |
| AOY 54 LJAYL/LJBYL        | AOY        | 13,30      | 16,00      |            |
| AOYA 54 LCTL              | AOYD**     | 14,00      | 16,00      |            |
| AOYD 54 LATT              | AOYD*      | 14,00      | 16,00      | 3 x 400V+N |

N.A. = Nog niet getest  
 \* = Gebruik van ATW-C-INV2+ versie is aangewezen  
 \*\* = Gebruik van ATW-C-INV2+ versie is verplicht  
 Nota : De versie ATW-C-INV2+ is omgekeerd compatibel met oudere modellen  
 ATW-C-INV en ATW-C-INV2