



**ENERG** Y IJA  
енергия · ενέργεια IE IA

**joule**  
manufacturing excellence

CYCLONE INDIRECT HI GAIN COIL  
TCPMVH-0200LFC  
80.200.IN.14.V01C



**81 W**

**189 L**

2017

812/2013



**ENERG** Y IJA  
енергия · ενέργεια IE IA

**joule**  
*manufacturing excellence*

CYCLONE INDIRECT HI GAIN COIL  
TCPMVH-0250LFC  
80.250.IN.104C



**89 W**

**236 L**

2017

812/2013



**ENERG** Y IJA  
енергия · ενέργεια IE IA

**joule**  
*manufacturing excellence*

CYCLONE INDIRECT HI GAIN  
TCPMVH-0300LFD  
80.300.IN.111C



**92** W

**279** L

2017

812/2013



**ENERG** Y IJA  
енергия · ενέργεια IE IA

**joule**  
*manufacturing excellence*

CYCLONE INDIRECT HI GAIN COIL  
TCPMVH-0300NFC  
80.300.IN.25C



**92 W**

**279 L**

2017

812/2013



**ENERG** Y IJA  
енергия · ενεργεια IE IA

**joule**  
*manufacturing excellence*

CYCLONE INDIRECT HI GAIN COIL  
TCPMVH-0400LFC  
80.400.IN.16.V01C



**102** W

**380** L

2017

812/2013



**ENERG** Y IJA  
енергия · ενεργεια IE IA

**joule**  
*manufacturing excellence*

CYCLONE INDIRECT HI GAIN COIL  
TCPMVH-0500LFC  
80.500.IN.116C



**115** W

**481** L

2017

812/2013