

Identificación	Diagrama	Características
C3-01		$(1-1x4+1x4(N))mm^2NH-80 + 1x4mm^2NH-80 (T)$ CANALETA
C3-02		$(1-1x4+1x4(N))mm^2NH-80 + 1x4mm^2NH-80 (T)$ CANALETA
C3-03		$(1-1x4+1x4(N))mm^2NH-80 + 1x4mm^2NH-80 (T)$ CANALETA
C3-04		$(1-1x4+1x4(N))mm^2NH-80 + 1x4mm^2NH-80 (T)$ CANALETA
C3-05		$(1-1x4+1x4(N))mm^2NH-80 + 1x4mm^2NH-80 (T)$ CANALETA
C3-06		$(1-1x4+1x4(N))mm^2NH-80 + 1x4mm^2NH-80 (T)$ CANALETA
C3-07		$(1-1x4+1x4(N))mm^2NH-80 + 1x4mm^2NH-80 (T)$ CANALETA
C3-08		$(1-1x4+1x4(N))mm^2NH-80 + 1x4mm^2NH-80 (T)$ CANALETA
C3-09		$(1-1x4+1x4(N))mm^2NH-80 + 1x4mm^2NH-80 (T)$ CANALETA
C3-10		$(1-1x4+1x4(N))mm^2NH-80 + 1x4mm^2NH-80 (T)$ CANALETA
C3-11		$(1-1x4+1x4(N))mm^2NH-80 + 1x4mm^2NH-80 (T)$ CANALETA y/o TUBERIA
C3-12		$(1-1x4+1x4(N))mm^2NH-80 + 1x4mm^2NH-80 (T)$ CANALETA y/o TUBERIA
C3-13		$(1-1x4+1x4(N))mm^2NH-80 + 1x4mm^2NH-80 (T)$ CANALETA y/o TUBERIA
C3-14		RESERVA
C3-15		RESERVA

VIENE DEL CG-04

C4-01

2 x 20A
10kA

2 x 25A
30mA

$(1-1x4+1x4(N))mm^2NH-80 + 1x4mm^2NH-80 (T)$
CANALETA

C4-02

2 x 20A
10kA

2 x 25A
30mA

$(1-1x4+1x4(N))mm^2NH-80 + 1x4mm^2NH-80 (T)$
CANALETA

C4-03

2 x 20A
10kA

2 x 25A
30mA

$(1-1x4+1x4(N))mm^2NH-80 + 1x4mm^2NH-80 (T)$
CANALETA y/o TUBERIA

C4-04

2 x 20A
10kA

2 x 25A
30mA

RESERVA

C4-05

2 x 20A
10kA

2 x 25A
30mA

RESERVA

Identificación	Diagrama	Descripción
C1-01		(1-1x4+1x4(N))mm² NH-80 + 1x4mm² NH-80 (T) CANALETA
C1-02		(1-1x4+1x4(N))mm² NH-80 + 1x4mm² NH-80 (T) CANALETA
C1-03		(1-1x4+1x4(N))mm² NH-80 + 1x4mm² NH-80 (T) CANALETA
C1-04		(1-1x4+1x4(N))mm² NH-80 + 1x4mm² NH-80 (T) CANALETA
C1-05		(1-1x4+1x4(N))mm² NH-80 + 1x4mm² NH-80 (T) CANALETA
C1-06		(1-1x4+1x4(N))mm² NH-80 + 1x4mm² NH-80 (T) CANALETA
C1-07		(1-1x4+1x4(N))mm² NH-80 + 1x4mm² NH-80 (T) CANALETA
C1-08		(1-1x4+1x4(N))mm² NH-80 + 1x4mm² NH-80 (T) CANALETA
C1-09		(1-1x4+1x4(N))mm² NH-80 + 1x4mm² NH-80 (T) CANALETA
C1-10		(1-1x4+1x4(N))mm² NH-80 + 1x4mm² NH-80 (T) CANALETA
C1-11		(1-1x4+1x4(N))mm² NH-80 + 1x4mm² NH-80 (T) CANALETA
C1-12		(1-1x4+1x4(N))mm² NH-80 + 1x4mm² NH-80 (T) CANALETA y/o TUBERIA
C1-13		(1-1x4+1x4(N))mm² NH-80 + 1x4mm² NH-80 (T) CANALETA y/o TUBERIA
C1-14		(1-1x4+1x4(N))mm² NH-80 + 1x4mm² NH-80 (T) CANALETA y/o TUBERIA
C1-15		RESERVA
C1-16		RESERVA

Identificación	Diagrama	Descripción
C2-01		(1-1x4+1x4(N))mm ² NH-80 + 1x4mm ² NH-80 (T)
C2-02		(1-1x4+1x4(N))mm ² NH-80 + 1x4mm ² NH-80 (T)
C2-03		(1-1x4+1x4(N))mm ² NH-80 + 1x4mm ² NH-80 (T)
C2-04		(1-1x4+1x4(N))mm ² NH-80 + 1x4mm ² NH-80 (T)
C2-05		(1-1x4+1x4(N))mm ² NH-80 + 1x4mm ² NH-80 (T)
C2-06		(1-1x4+1x4(N))mm ² NH-80 + 1x4mm ² NH-80 (T)
C2-07		(1-1x4+1x4(N))mm ² NH-80 + 1x4mm ² NH-80 (T)
C2-08		(1-1x4+1x4(N))mm ² NH-80 + 1x4mm ² NH-80 (T)
C2-09		(1-1x4+1x4(N))mm ² NH-80 + 1x4mm ² NH-80 (T)
C2-10		(1-1x4+1x4(N))mm ² NH-80 + 1x4mm ² NH-80 (T) CANALETA y/o TUBERIA
C2-11		(1-1x4+1x4(N))mm ² NH-80 + 1x4mm ² NH-80 (T) CANALETA y/o TUBERIA
C2-12		(1-1x4+1x4(N))mm ² NH-80 + 1x4mm ² NH-80 (T) CANALETA y/o TUBERIA
C2-13		RESERVA
C2-14		RESERVA

TOMACORRIENTES
SALA DE REUNIONES-JEFATURA,SECRETARIA-JEFATURA

TOMACORRIENTES
OFICINA DE ASESORES-JEFATURA,RECEPCION-JEFATURA

TOMACORRIENTES
JEFATURA-PNIA,JEFATURA-JEFATURA

TOMACORRIENTES
DIRECCION-SG,SECRETARIA DE SG,COCINA

ALUMBRADO
SALA DE REUNIONES-JEFATURA,SECRETARIA-JEFATURA

ALUMBRADO
OFICINA DE ASESORES-JEFATURA,RECEPCION-JEFATURA,HALL

ALUMBRADO
JEFATURA-PNIA,JEFATURA-JEFATURA

ALUMBRADO
DIRECCION-SG,SECRETARIA - SG,SS.HH-SG

ALUMBRADO
COCINA , PASADIZO ,SS.HH

CIRCUITO EXISTENTE 01

CIRCUITO EXISTENTE 02

CIRCUITO EXISTENTE 03

