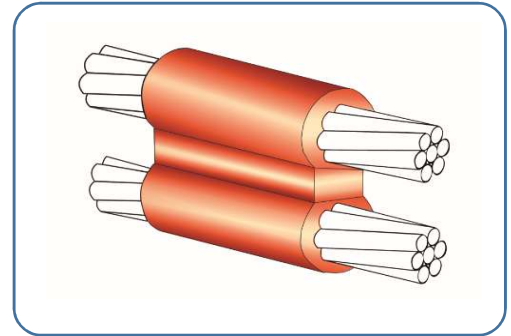


Parallel horizontal connection (CC-HF)

Section 2

Application:

CC-HF type moulds are used for Parallel through connection of horizontal cables. Run conductor is on the bottom of the moulds.



Reference Code	Cable Section (mm ²)		Cartridge Size	Handle Clamp Type
	Main	Tap		
CC-HF 150/95	150	95	200	NHC-80
CC-HF 150/120	150	120	250	NHC-80
CC-HF 150/150	150	150	300	NHC-80
CC-HF 185/50	185	50	150	NHC-80
CC-HF 185/70	185	70	200	NHC-80
CC-HF 185/95	185	95	200	NHC-80
CC-HF 185/120	185	120	250	NHC-80
CC-HF 185/150	185	150	300	NHC-80
CC-HF 185/185	185	185	300	NHC-80
CC-HF 240/50	240	50	200	NHC-80
CC-HF 240/70	240	70	200	NHC-80
CC-HF 240/95	240	95	250	NHC-80
CC-HF 240/120	240	120	250	NHC-80
CC-HF 240/150	240	150	300	NHC-80
CC-HF 240/185	240	185	300	NHC-80
CC-HF 240/240	240	240	400	NHC-80
CC-HF 300/50	300	50	250	NHC-80
CC-HF 300/70	300	70	250	NHC-80
CC-HF 300/95	300	95	300	NHC-80
CC-HF 300/120	300	120	300	NHC-80
CC-HF 300/150	300	150	400	NHC-80
CC-HF 300/185	300	185	400	NHC-100
CC-HF 300/240	300	240	500	NHC-100
CC-HF 300/300	300	300	500	NHC-100

Required Tools:

- Suitable Mould Type: (CC-HF)
- Handle Clamps (NHC)
- Exothermic Welding Powder
- Wick Starter
- Metalic Disk
- Flint Ignitor

Suggested Tools:

- Cleaning Tools (CTKA)
- Torch Warmer (TFG)
- Scraper

Titel:	Document No.:						
Parallel horizontal connection (CC-HF)	Rev.:	0	Issued For Approval	97/10/20	K. J.	M.R.Hedayati	M.R.Hedayati
	Page:	1/2	Description	Date	Prepared	Checked	Approved