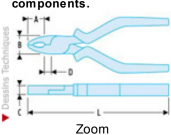
5/3/13 Facom

## ISO 5746, DIN ISO 5746, NF E 73-103

- High-frequency hardened cutting edges for power and durability.
- Nose profile combines strength and manoeuvrability.
- 4 options :
- CPE: Chrome finish, ergonomic grips, return spring.
- TE: Varnish finish, ergonomic grips, return spring.
- G: Varnish finish, PVC grips.
- VE: Varnish finish, return spring, 1000V insulated grips for electrical safety to EN 60900 and 💽 , for working on or near live components.





=0	Ømax mm Fe wire 200 kg/mm	D mm	L mm	A mm	B mm	C mm	Δ∏∆ g
187.16CPE	1,6	12	165	34	21	9,5	195
187.18CPE	1,8	13	185	36	23	10	225
187.20CPE	2	15	205	42	26	11,5	300
187.18TE	1,8	13	185	36	23	10	225
187.20TE	2	15	205	42	26	11,5	300
187.16G	1,6	12	160	34	21	9,5	170
187.18G	1,8	13	180	36	23	10	200
187.20G	2	15	200	42	26	11,5	275
187.16VE	1,6	12	165	34	21	9,5	205
187.18VE	1,8	13	185	36	23	10	235

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for facom manufacturer:

Other Similar products are found below:

92A.5,5 ARB.5.5X40 AMR ANXR10X75 AEF.J6 AEF.J1 EH.107 EH.103 256.2.5 MT.J3 986058 75.10 84E.J1 455B 440.19 44.6X7 440.6 440.21 R.306-25D R.217 R.5 J.13LA 431.LE 405.10 425.E 405.12E R.216 601 AEF.1,5X35 AEFP.00X35 AEX.J2 AEX.9X75 AEX.7X35 251A.2.5 HB.2B 440.20 435.E 432.LMT 44.12X13 440.5H 440.22 R.304DA 427.MT 416.PMT 113A.6C 113A.10C 251A.3 89S.JP8 AEF.1,8X35 75.7