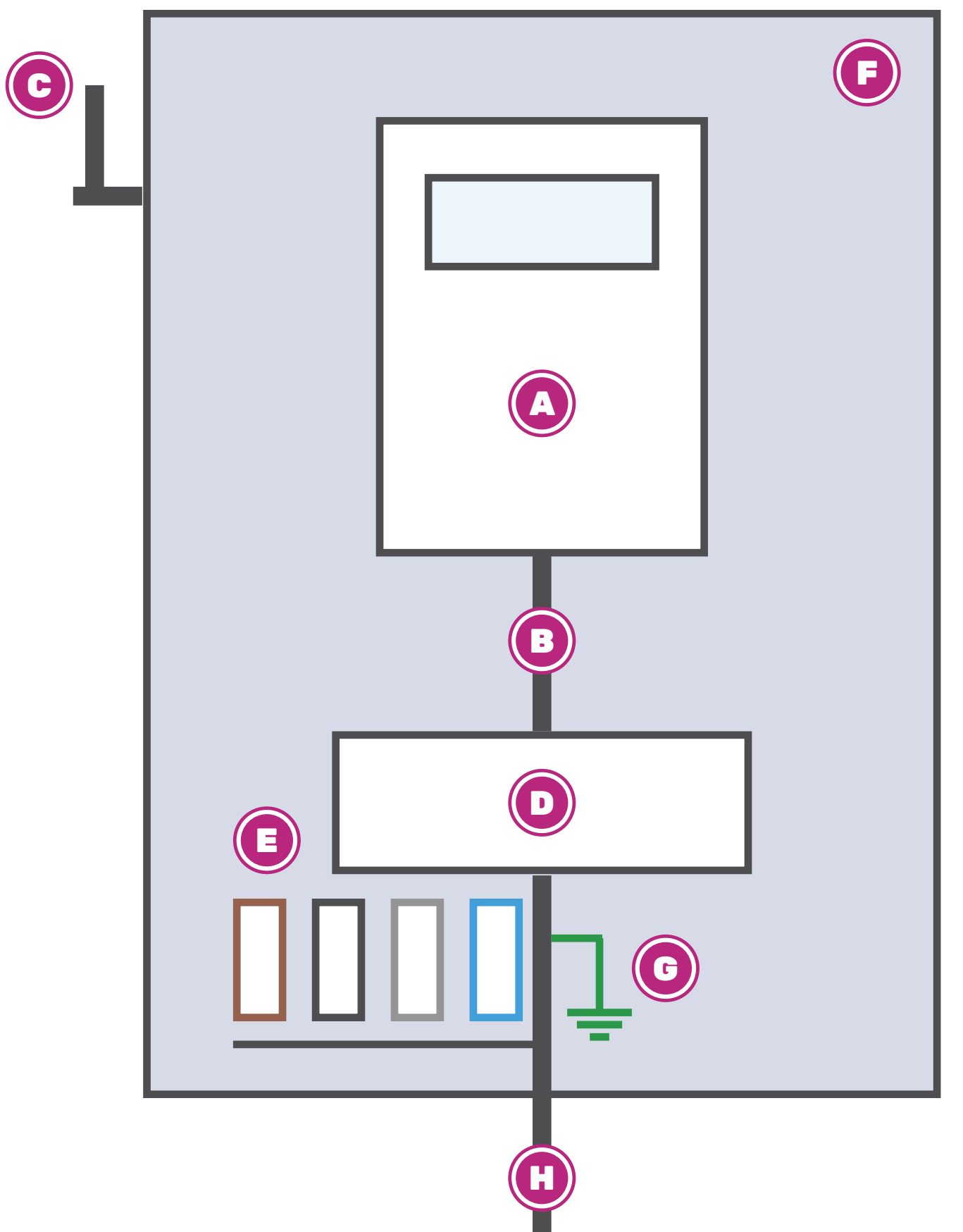
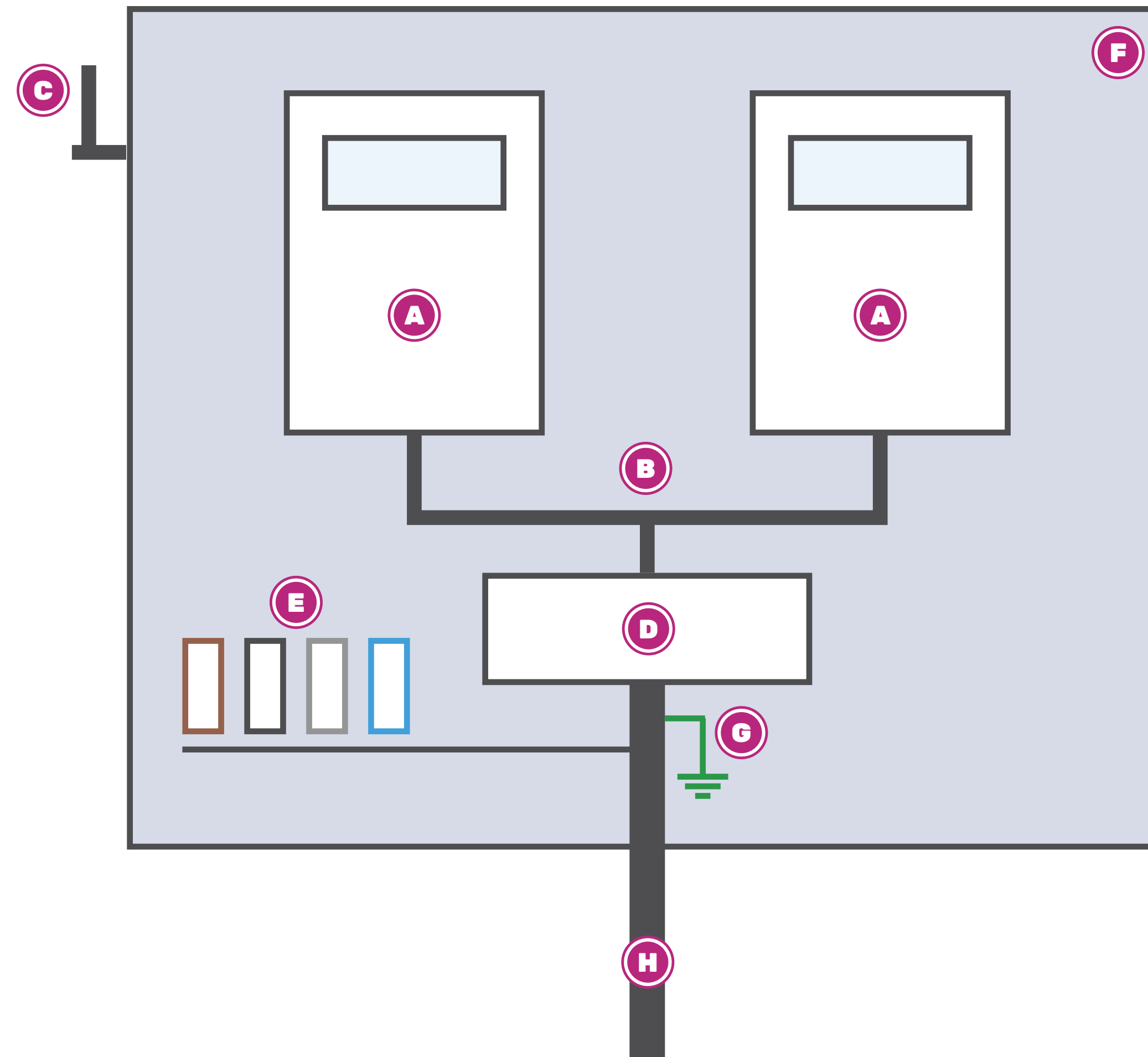


Remote metering panel (main)



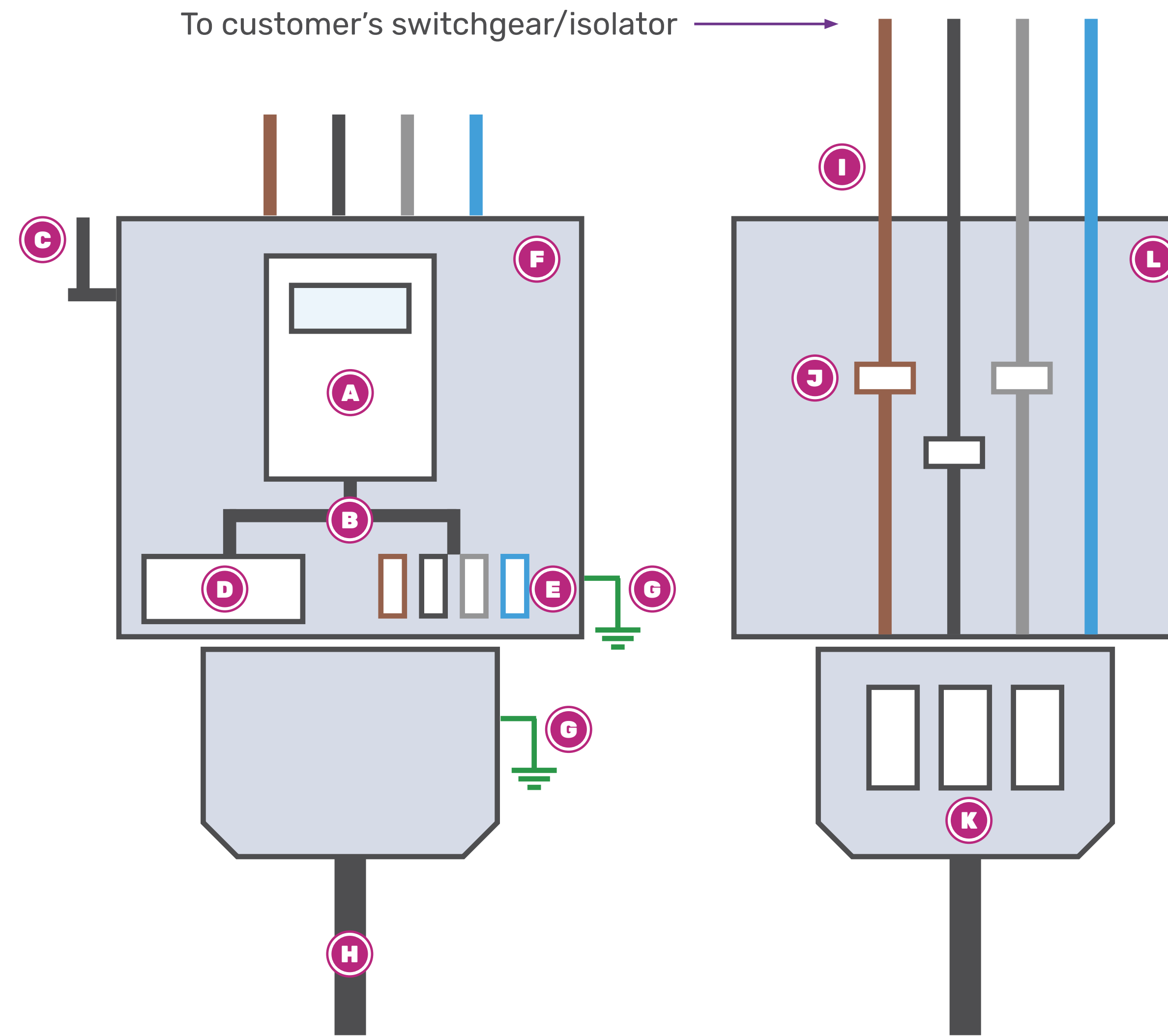
A	Settlement meter	MOP
B	Wiring from TTB to meter	MOP
C	Communications and antenna	MOP
D	Test terminal block	DNO/IDNO/BNO
E	Voltage fuses and neutral link	DNO/IDNO/BNO
F	Remote meter panel	DNO/IDNO/BNO
G	Earth connection	DNO/IDNO/BNO
H	Multicore SWA pilot cable	DNO/IDNO/BNO

Remote metering panel (main and check)

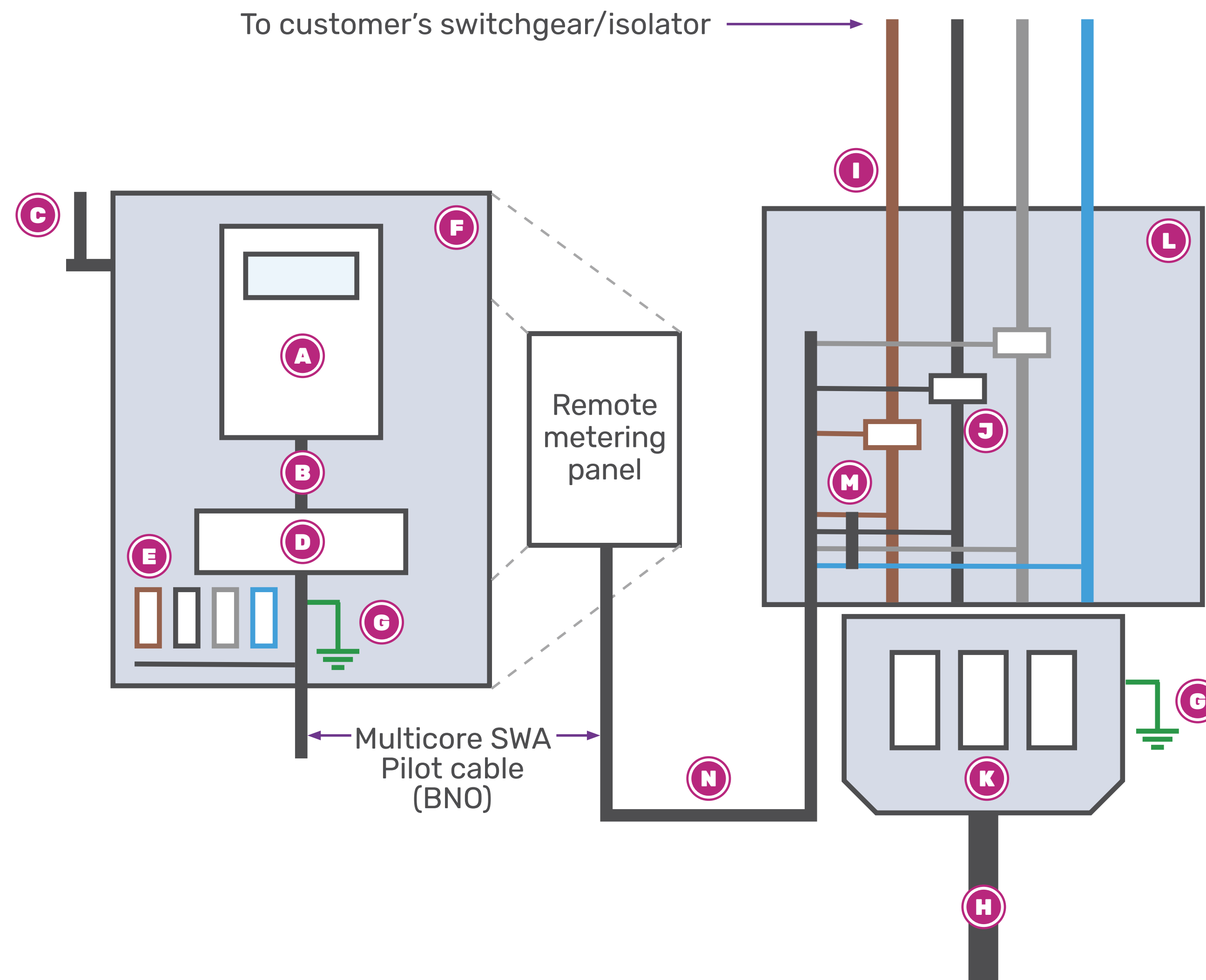


A	Settlement main and Check metering	MOP
B	Wiring from TTB to meter	MOP
C	Communications and antenna	MOP
D	Test Terminal Block (TTB)	DNO/IDNO/BNO
E	Voltage fuses and Neutral link	DNO/IDNO/BNO
F	Remote metering panel	DNO/IDNO/BNO
G	Earth connection	DNO/IDNO/BNO
H	Multicore SWA pilot cable	DNO/IDNO/BNO

Combined metering panel and CT chamber

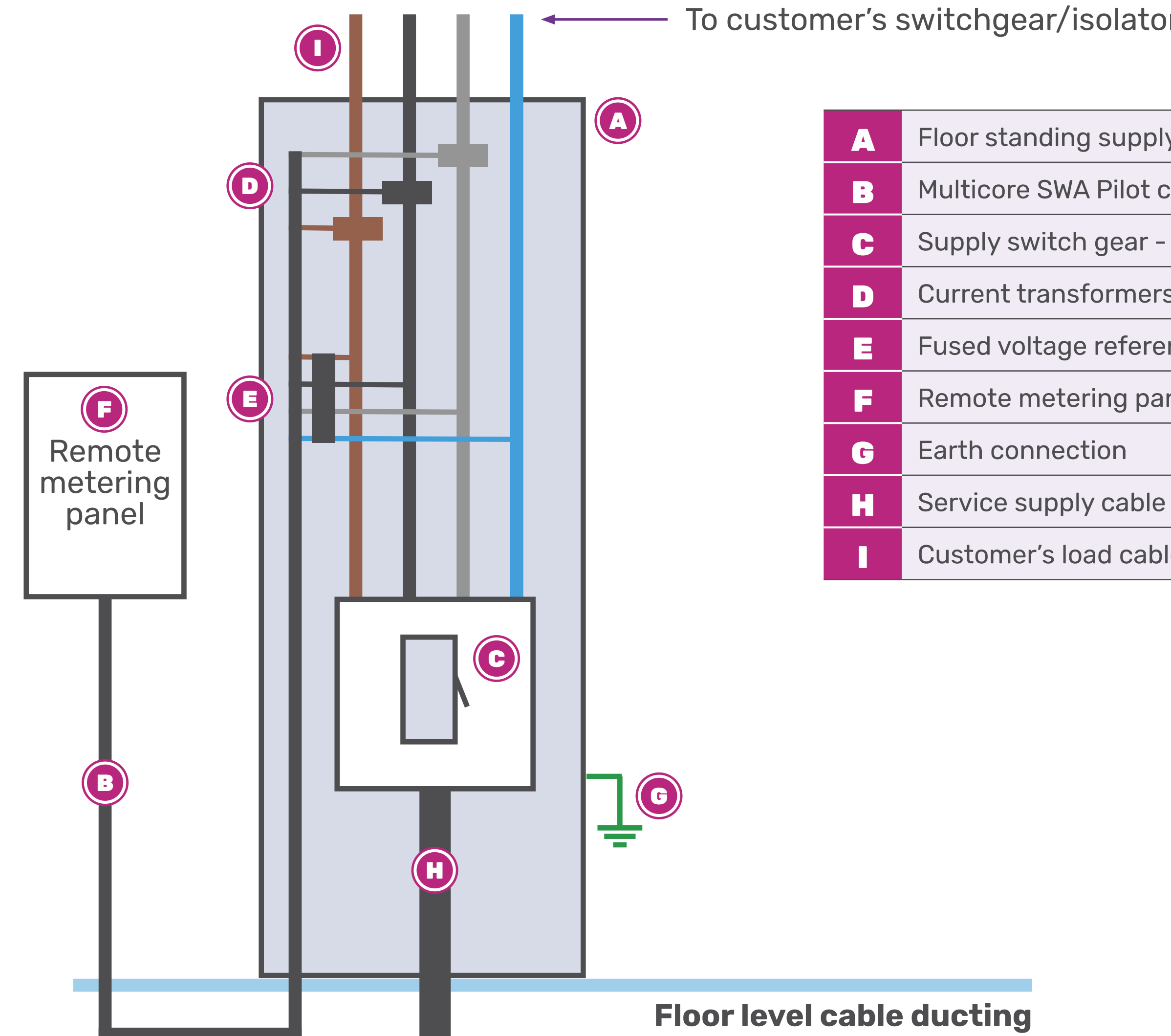


Separate metering panel and CT chamber



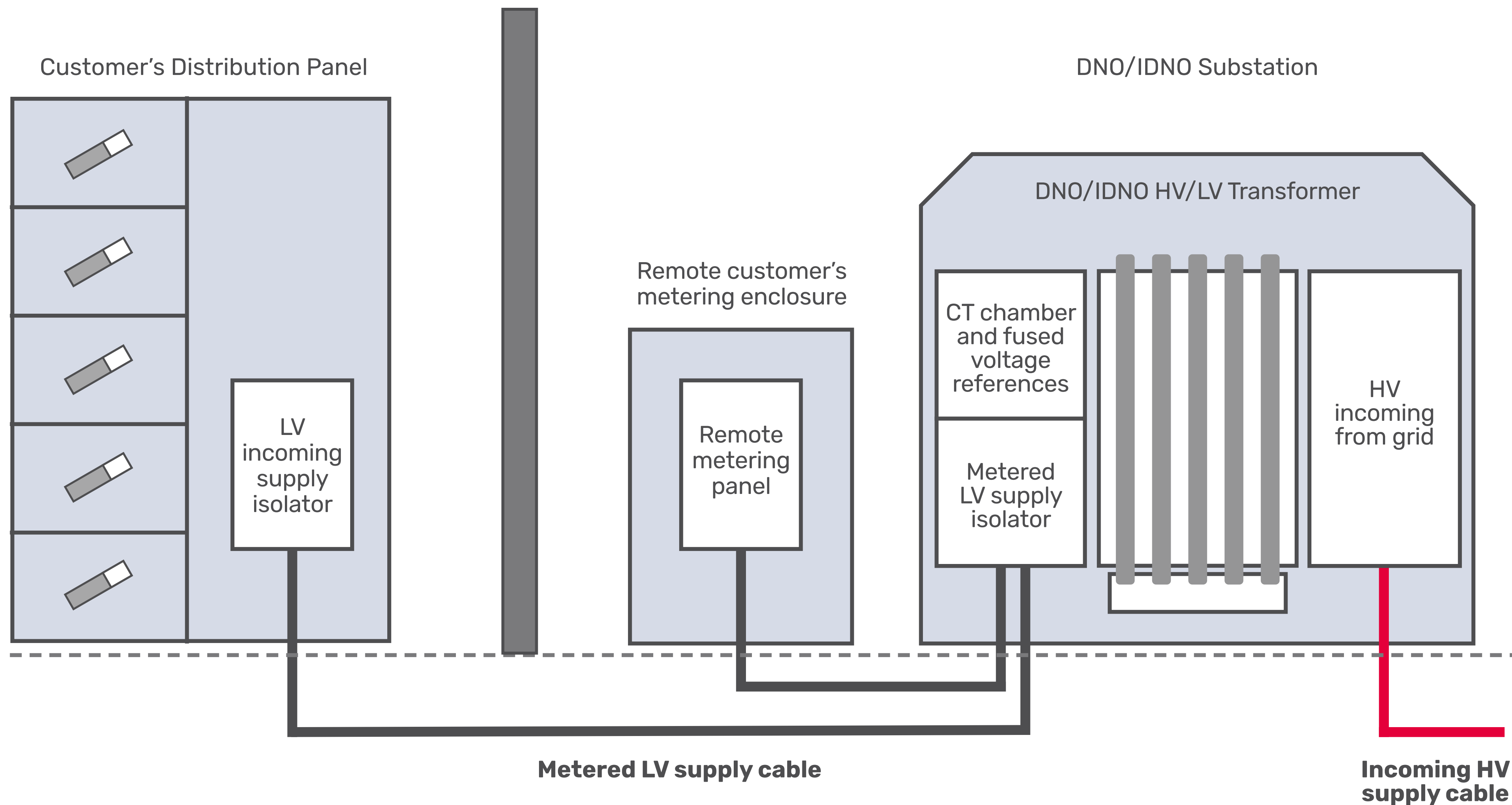
A	Settlement meter	MOP
B	Wiring from TTB to meter	MOP
C	Communications and antenna	MOP
D	Test Terminal Block (TTB)	DNO/IDNO
E	Voltage fuses and Neutral link	DNO/IDNO
F	Remote Meter Panel	DNO/IDNO
G	Earth connection	DNO/IDNO
H	Supply service cable	DNO/IDNO
I	Customer's load cables	Customer
J	Current transformers	DNO/IDNO
K	Cutout fuses and fuse carriers	DNO/IDNO
L	(Inside) CT chamber	DNO/IDNO
M	Fused voltage references	DNO/IDNO
N	Multicore SWA Pilot cable	DNO/IDNO

Floor standing supply cabinet with an ACB (Air Circuit Breaker)

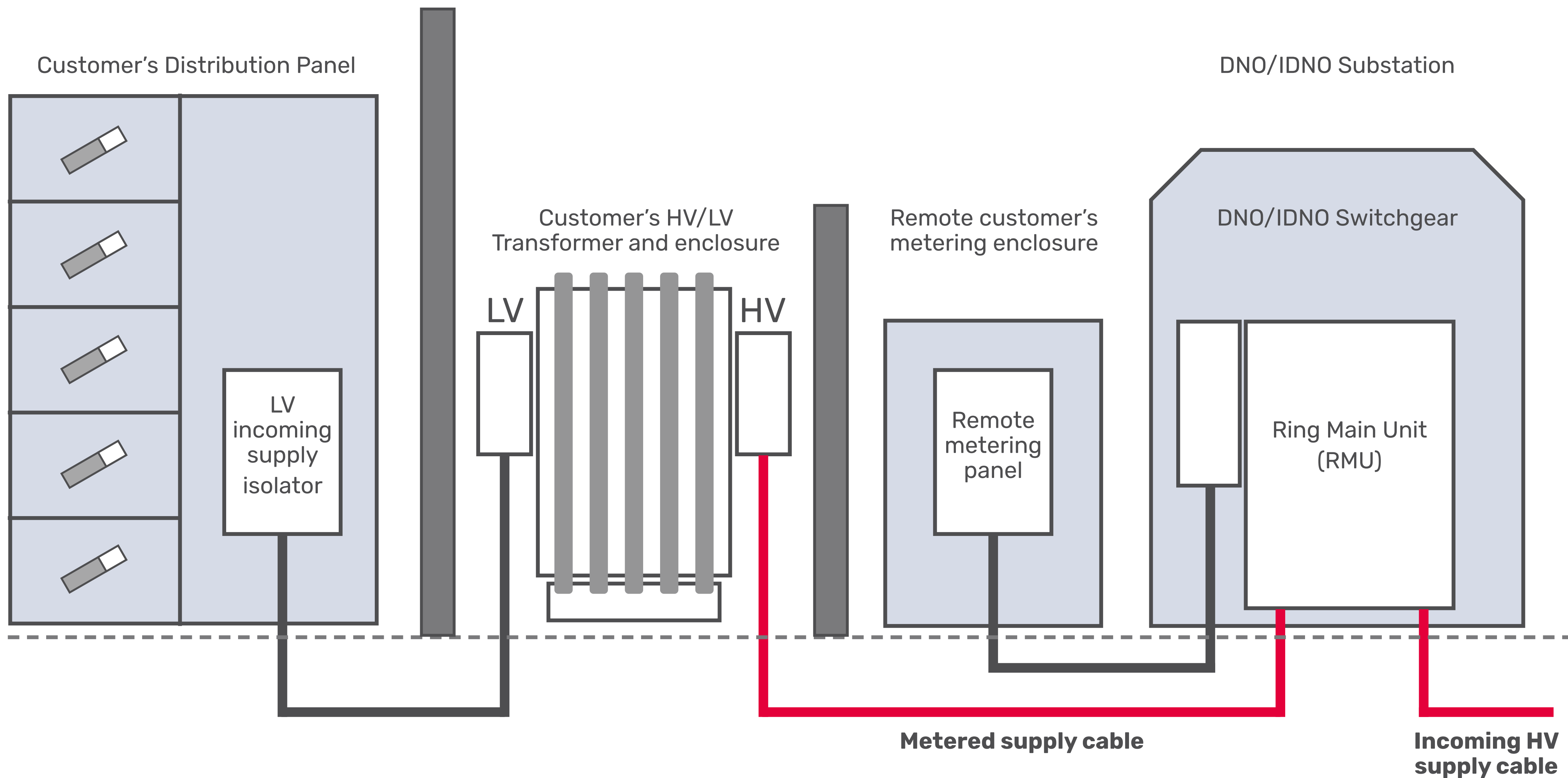


A	Floor standing supply cabinet	DNO/IDNO
B	Multicore SWA Pilot cable	DNO/IDNO
C	Supply switch gear - ACB isolator	DNO/IDNO
D	Current transformers	DNO/IDNO
E	Fused voltage references	DNO/IDNO
F	Remote metering panel	DNO/IDNO
G	Earth connection	DNO/IDNO
H	Service supply cable	DNO/IDNO
I	Customer's load cables	Customer

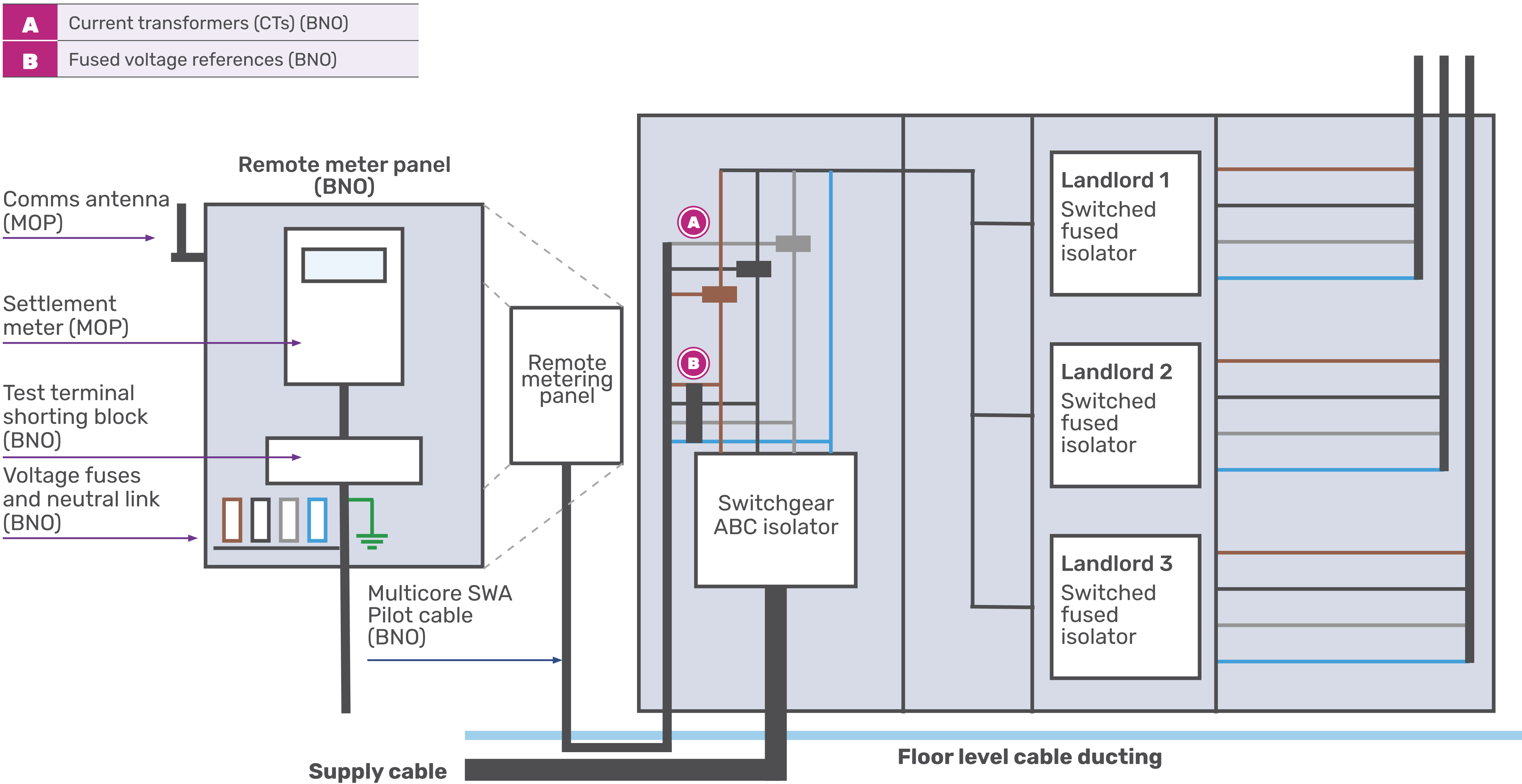
Large capacity LV metered supply DNO/IDNO



HV metered supply DNO/IDNO



Landlord bespoke metered supply distribution (BNO)



Bespoke customer metered distribution panel (BNO)

