battery tools will boost

Virtual stations and The Selector 6 series is all about mobility. You connect to the network wirelessly or via Ethernet. Selector 6 **your productivity like** series can be powered by battery, power over Ethernet or with a stationary power supply giving you full never before! freedom of choice to fit your exact need.





Parts and order numbers

	Selector 6 S	Selector 6 M		Selector 6 S	Selector 6 M	
Item	(Stationary)	(Mobile)	IP54	Yes	Yes	
Selector 6 - 4 slots	8433 0611 04	8433 0613 04	Intuitive LED guidance	Yes	Yes	
Selector 6 - 8 slots	8433 0611 08	8433 0613 08	Network indicator	Yes	Yes	
Selector 6 - 8 bit slots	8433 0611 09	8433 0613 09	Battery indicator	No	Yes	
Battery 18V	-	4211 6030 85	Web interface for network settings	Yes	Yes	
Battery 36V	-	4211 6030 86	RBU card	Yes	Yes	
Charger 18-36V	-	4211 6083 84	Service Ethernet port (RJ45)	Yes	Yes	
External power supply	8432 0840 00	8432 0840 00	Power over Ethernet (In & Out)	Yes	Yes	
Carry handle	-	4222 3142 80	4 x I/O out	Yes	Yes	
Daisy chain cable 4 to 4	4222 3155 80	4222 3155 80	Battery	No	Yes	
Daisy chain cable 4 to 8	4222 3155 81	4222 3155 81	Operating time 18 V battery		>10 h	
Daisy chain cable 8 to 8	4222 3155 82	4222 3155 82	Operating time 36 V battery		>24 h	
Power Focus 6000 adapter cable	4222 3073 00	4222 3073 00	Attachable carry handle	Yes	Yes	
Socket holder 25 mm	4222 3114 20	4222 3114 20	DIN rail mounting option	Yes	Yes	
Socket holder 50 mm	4222 3114 21	4222 3114 21			4	
Bit holder 50 mm	4222 3114 22	4222 3114 22				
DIN rail adapter	4222 3145 80	4222 3145 80				



(publ) SE-105 23 Stockholm, Sweden Phone: +46 8 743 80 00 Reg. no: 556014-2720

atlascopco.com

Battery 36V

Functionalities

Wireless socket & bit selector 6 series

Support your operators with mobile picking of sockets or bits, improving your production quality and productivity.

0

0

Atlas Copco

 \bigcirc

Wireless freedom

Improve your productivity and achieve a reduction in defects and energy use with superior flexibility for your tightening process with our wireless socket and bit Selector 6 series.

Selector 6 series is designed to give you an outstanding mobility and connectivity. This wireless socket and bit selector improves your productivity and operator ergonomics with increased uptime, reduction in energy consumption and defects as well as ease of installation. Connect the Selector 6 Series wirelessly (2.4 & 5 Ghz) to your factory network. Using the same

0

н

battery as your Atlas Copco tools, it gives outstanding operating time, and thanks to its commonality reduced inventories and simple battery management. The builtin buffer battery will secure that you stay connected during battery exchange for minimum downtime.

Choose your Socket and Bit Selector 6 series in the model you prefer Stationary (S) or Mobile (M) – the flexibility is there. All models in the Selector 6 series can be powered over Ethernet (PoE).

Features

- A Wireless module (2.4 & 5Ghz)
- B Built in buffer battery, change battery without losing network connection
- C IP54 class rated
- D Clear LED lights for operator guidance
- E Network and battery status indicators
- F RBU Store your network configurations for quick swaps.

- G Service port Network settings through web interface. Set-up is easily done in ToolsTalk 2 or directly on a Power Focus 6000.
- H Battery with superior battery life and full commonality with other tools
- DIN rail mounting options
- K Daisy chain possibilities and 4 x digital output

Selector 6 series is a key part of Atlas Copco's Smart Connected Assembly - supporting Industry 4.0 to make Smart Factory a reality.



Increased Uptime: Fast to install and with a buffer battery keeping the connection during battery change. With a RBU carrying all settings, allowing fast swap if selector is down.



Reduction in Defects: Selector 6 series provides visual feedback to the operator, decreasing costs related to scrapping and rework.



New Product Introduction: The value of guiding the operator is key when introducing new models or having a big product mix. PoE and wireless connectivity greatly simplifies installation and rebalancing.



Improved Productivity: By bringing the selector closer to application unnecessary operator movement is reduced.



Human Interaction: The Selector is easily installed and placed wherever needed. Wireless communication and battery power supply enables cable free installations. Easy installation and mobility in your hand.



Reduction in Energy Use: Selector 6 has integrated power consumption management.