

ASUS 04G265003550 power adapter/inverter Indoor 65 W Black

Brand : ASUS

Product code: 04G265003550

Product name : 04G265003550



Power Adapter 65W, 19V, 3-Pin
ASUS 04G265003550. Power supply type: Indoor, Input voltage: 19 V, Output power: 65 W. Connector(s): 3-pin. Product colour: Black

Features	
Power supply type *	Indoor
Input voltage *	19 V
Output power *	65 W
Compatibility	Asus ET1602, ET1602C

Performance	
Connector(s)	3-pin
Design	
Product colour *	Black
Logistics data	
Harmonized System (HS) code	85044095



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Catalog Object Cloud



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