

## Convertingtable of Colours „old“ and „new“ Systems K-SM 30

Function	K-SGU 32 - BN5017/0x wire-colour	K-SGU 32 - BN5017/5x wire-colour
Battery Plus	black (BK)	red (RD)
Battery Minus	brown (BN)	brown (BN)
Signal on with Minus	red (RD) <sup>*1</sup>	grey (GY)
Signal on with Plus	red (RD) <sup>*1</sup>	orange (OR)
Ignition-Key (Connection 15)	orange (OR)	black (BK)
Beacon-Indication	blue (BU)	blue (BU)
Test-Function	n.c.	violett (VT)
Day-/Night-Switch	n.c.	white (WH)
AF-ON (Mute)	yellow (YE)	yellow (YE)
AF-Signal	green (GN)	green (GN)
	n.c. = not connected	
	<sup>*1</sup> = depending on Jumper-Selection	

Function	K-SRA 30 - BN5018/0x wire-colour	K-SRA 30 - BN5018/1x wire-colour
AF-Signal	green (GN)	green (GN)
AF-ON (Mute)	yellow (YE)	yellow (YE)
Battery Plus	white (WH)	white (WH)
Battery Minus	brown (BN)	brown (BN)