

# WPC CABLING

## CABLING FOR WPC SYSTEMS



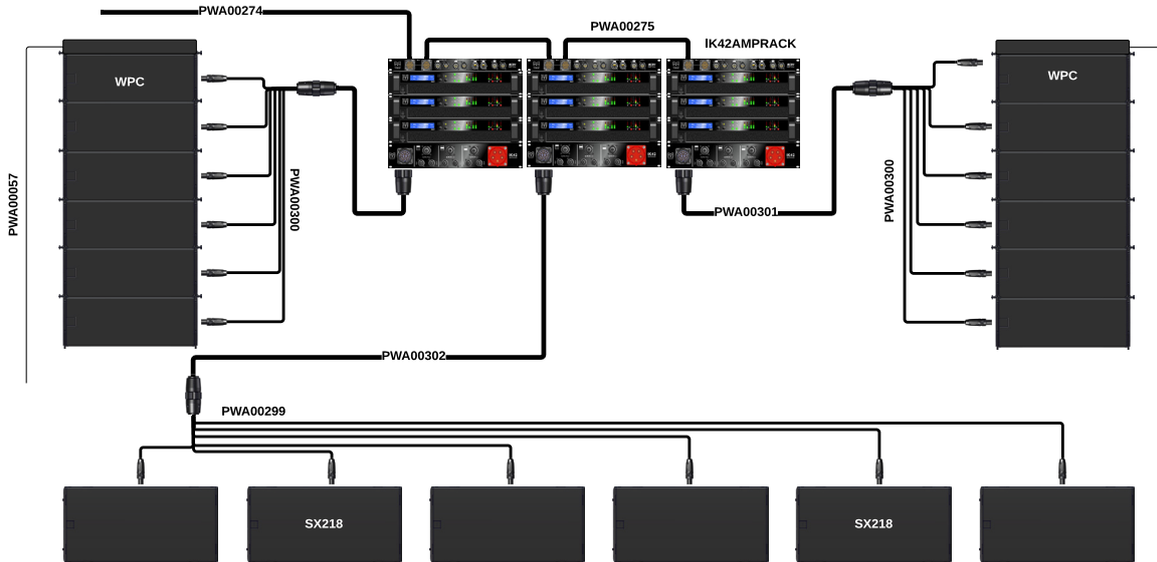
PART NUMBER	DESCRIPTION	LENGTH
PWA00238	NL4 link cable 2.5mm <sup>2</sup> <i>Links between cabinets depending on resolution</i>	0.4m
PWA00297	NL4 link cable 2.5mm <sup>2</sup> <i>Links between cabinets depending on resolution</i>	0.6m
PWA00239	NL4 sub link cable 4mm <sup>2</sup> <i>Links subs in pairs depending on pin configuration</i>	1m
PWA00298	NL4 link cable 4mm <sup>2</sup> <i>Links subs in pairs depending on pin configuration</i>	1.5m
PWA00240	NL4 cable 4mm <sup>2</sup> <i>Signal to subwoofers</i>	15m
PWA00241	NL4 cable 2.5mm <sup>2</sup> <i>Signal to array cabinets</i>	20m
PWA00243	Male Socapex to 4 x NL4 tails 2.5mm <sup>2</sup> <i>Signal breakout to array cabinets</i>	5m
PWA00244	Female Socapex to 2 x NL8 break-in <i>Signal break-in to multi-pin</i>	1m
PWA00246	Male Socapex to female Socapex <i>Signal multi-pin cable</i>	15m
PWA00057	Inclinometer XLR cable with moulded rubber ends <i>3 pin XLR</i>	35m
PWA00275	Analogue 6 channel link female to female cable <i>Links analogue audio between amplifier racks</i>	2m
PWA00274	Analogue 6 channel break-in female XLR to female link connector <i>Send 6 channels of analogue audio input via link connectors on the input distro</i>	5m
<b>When using IKAMPRACK42+</b>		
PWA00299	12 channel link connector to 6 x 4mm <sup>2</sup> NL4 for subs <i>Link multi-pin signal breakout – long tails</i>	10m
PWA00300	12 channel link connector to 6 x NL4 break-out for array <i>Link multi-pin signal breakout – staggered tails</i>	Staggered from 1m to 4.75m
PWA00301	12 channel link connector male to female <i>Link multi-pin cable</i>	15m
PWA00302	12 channel link connector male to female <i>Link multi-pin cable</i>	25m

# WPC CABLING

CABLING FOR WPC SYSTEMS



## One Box Resolution Wiring Diagram



## Three Box Resolution Wiring Diagram

