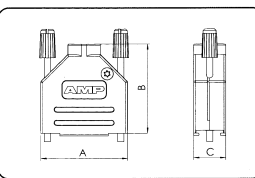
DIE-CAST BACKSHELLS FOR D-SUBMINIATURE

CONNECTORS

ADK Series

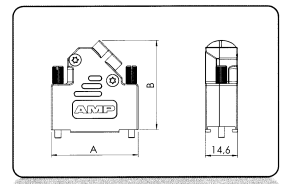


Straight Entry



		late can place the			Declaration with
Description	A	В	C	Tyco P	art No.
GREEKEN BURGER BONG FROM	el secondorales de	244	BECKLOWNER I	96010519600505	
9 Way	31.0	38.3	14.6	0-14/1	3762-9
200501000000000000000000000000000000000		200000000000000000000000000000000000000	entrementen s		Medistrictions;
			40.14-5-4-615		
15 Way	39.5	40.5	14.6	1-14/	3762-5
SERVING OF BUILDING SERVICES		1002104-000000		Constitution and the con-	CHARLES AND DESCRIPTION
25 Way	53.2	47.3	14.6	2-14/1	3762-5
213300000000000000000000000000000000000		25000000000000		KIND 25902+54046K	
				~	
37 Way	70.9	52.2	15.0	3-14/1	3762-7
THE REPORT OF THE PARTY OF THE	NAMES OF STREET		attraction to the state of		

45° Entry



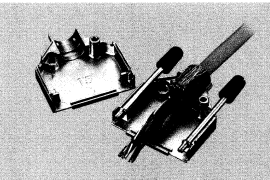
Description	A B	Tyco Part No.
9 Way	31.0 36.2	0-1478763-9
15 Way	39.5 4 0.2	1-1478763-5
25 Way	53.2 40.2	2-1478763-5
37 Way	69.7 40.2	3-1478763-7

Technical Specifications

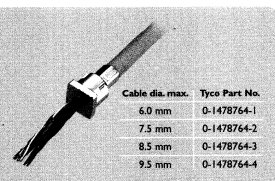
Material and finish	Zinc die-cast, nickel plated
Standard cable strain relief	Steel fibre reinforced Polycarbonate UL94V-0
Temperature range	-40°C - 120°C
Cable diameter	4.0 - 13.0 mm
Attenuation factor	> 40 dB between 30 MHz and 1 GHz
Meets requirements of	VDE 0871, FCC 20780, 89/336/EU

Standard Kit Contents

Optional Cable Crimp Kit



ADK backshells come as a complete kit comprising shells, jackscrews, and four sizes of cable grommets. Supplied in bulk packaging of 100pcs for greater efficiency in production.



Available as an upgrade to the standard product is a high performance cable crimp kit offering a full crimped termination to the cable braid for greater screening integrity and improved cable strain relief.

Suitable tooling available on enquiry.

Ordering information shown is based on standard density D-subminiature connectors. Technical data subject to change. All dimensions in millimetres

DIE-CAST
BACKSHELLS
FOR

D-SUBMINIATURE CONNECTORS

ADK Series



New from Tyco Electronics, the ADK Series of die-cast backshells are available in four shell sizes to suit 9 to 37 position

D-subminiature connectors. Suitable for high integrity data links in applications such as computer peripherals, industrial equipment, medical, and instrumentation, they combine a modern attractive design with the performance and durability of die-cast construction.

Features:

- Straight or 45° cable entry
- Rugged compact design
- · Excellent EMI/RFI shielding
- Suitable for a range of cable sizes
- · Lightweight and cost effective
- Unique metal filled cable grommet guarantees 360° shielding

