Pressurised Heat Shrink Closure



RHCE-P



- Water proof rating: IP68 (for underground pressurised telecom network)
- Cable entry and sealing: through sides of closure. Sealing achieved through flame being applied to heat shrink material.
- Capacity: Multiple capacities offered
- Operation:
 - o High performance heat-shrinkable closure for pressurised applications.
 - $\circ \quad \text{Excellent mechanical and environmental protection of joints in the pressurised access network} \\$
 - o Suitable for aerial, buried and ducted applications
 - o Applicable for polyethylene and metal jacketed cables
 - o Pre-installed valve for pressure access and measuring
 - Suitable for use with all standard connector systems
 - Wraparound closure for both maintenance and new construction
 - o Interchangeable airvalve/connector
- Metal canister protects the splice bundle
- Branch kits available

PRODUCT DIMENSIONS							
Product Code	Splice Bundle Diameter (D) (mm)	Cable Diameter (d) (mm)	Max Joint Gap (L) (mm)	Sleeve Length (S) (mm)	Max Diameter of Branch Cables		
					2 Out	3 Out	-
1000-62/15-350	62	15	350	670	52	40	N/A
1000-62/15-500	62	15	500	850	52	40	N/A
1000-62/15-650	62	15	650	1000	52	40	N/A
1000-92/30-350	92	30	350	690	82	70	58
1000-92/30-500	92	30	500	850	82	70	58
1000-92/30-650	92	30	650	1000	82	70	58
1000-122/38-500	122	38	500	80	112	100	88
1000-122/38-650	122	38	650	1020	112	100	88
1000-122/38-300	160	55	300	790	142	130	118
1000-160/55-500	160	55	500	970	142	130	118
1000-160/55-720	160	55	720	1150	142	130	118
1000-160/55-900	160	55	900	1380	142	130	118
1000-200/65-720	200	65	720	1150	172	160	148
1000-200/65-900	200	65	900	1380	172	160	148

REPL reserve the right to update the information contained in this document at any time without notice. It is the users responsibility to ensure it is suitable for the intended application. Any implied warranty relating to fitness for a particular purpose are explicitly excluded unless agreed in writing by REPL.

©REPL 2017

