

## LV Heat Shrink

### ■ Break-Out Gloves - LVHxB Series

#### Description and Application

- Power utility approved
- For the insulation and sealing over the crutch of multi-core cables
- Ideal for break-out of MV multi-core, individually screened MV cables
- Made from thermally stabilised cross-linked polyolefin blended with synthetic rubber
- UV resistant and weather-proof
- The fingers and body are coated with a polyamide based hot-melt adhesive
- A range of other sizes are available on request
- 5 & 6 finger break-outs also available
- Alternative coatings available on request

#### Features

- Cross-linked polyolefin
- Polyamide based hot-melt adhesive lined
- UV resistant and weather-proof
- Other sizes and types also available



Product Code	Fingers	Crutch Diameter (mm) (Exp/Rec)	Fingers Diameter (mm) (Exp/Rec)
LVH2B60/22-C	2	60/22	24/6.7
LVH3B45/14-C	3	45/14	15/4
LVH3B60/22-C	3	60/22	26/8
LVH3B80/33-C	3	80/33	36/16
LVH3B110/33-C	3	110/33	40/16
LVH3B125/47-C	3	125/47	55/20
LVH3B155/54-C	3	155/54	62/27
LVH3B140/54-C	3	140/54	62/27
LVH4B38/14-C	4	38/14	15/3.2
LVH4B50/14-C	4	50/14	15/3.2
LVH4B100/33-C	4	100/33	35/14

\*\*\*\*Exp (expanded): Nominal inside diameter of finger or body as supplied, prior to the application of heat.

Rec (recovered): Nominal minimum inside diameter of finger or body achievable after heat has been applied and product has been fully recovered (shrunk-down).

© Sicame Australia Pty Ltd. The information presented here is subject to change without notice.