SSRP Certificate No 38

Issue 1

SIGNALLING SRP **CERTIFICATE OF ACCEPTANCE**



BRAND-REX CABLE TYPE SE1094

Summary of Acceptance

The Brand-Rex cable type SE1094 (Datasheet L7762) is accepted as being compliant with LU Cat. 2 Standard S-SG-1094, Iss A1, 'Triple-layer single-core abrasion resistant signalling wire'.						
2 Reference Documents						
2.1 Minutes of the SSR	P: 2.2	2.2 Principal Submission documents:				
Secretary's manuscript notes for SSRP 118		LUL EES, 'SE1094 Brand Rex Compliance Report Guidance Report (Job 10/05)', Ref/Reports/SE1094-Brand-Rex-Compliance-Report- Job 10-05.doc. Issue Date September 2010.				
		2) Brand Rex, 'Product Engineering Report, Evaluation of Brand Rex cable to LUL SE1094 R2'. Ref. 7424, Issue 2.				
		3) LUL letter, 'Approval to Supply Signal Equipment wire to London Underground Standard S-SG-1094 a1 (SE1094)' Ref. JPC992/10-05/SE1094, 5 th July 2010.				
3 Issue Date	4	Review	Date	5	Expiry Date	
22 Sept 2010		22 Mar			n/a	
6 Restrictions and	6 Restrictions and Constraints					
 SE1093 and many other cables, it may still cause damage to other cables with which it may come into contact when being drawn though a cable loom, though it is no worse than the SE1093 cable in this respect. 2) Designers shall consult the LUL EES 'SE1093 / SE1094 Signalling Wires Usage Guidance Report' report for guidance on usage. 3) This cable is a permitted but not a mandatory replacement for SE1093 spec cable and the choice shall depend on the need or not for additional abrasion resistance. 						
4) Cable strippers etc used for SE1093 cable are suitable for use with this cable.						
Acceptance Process:			Technical Acceptance:			
Signature: Name: Dr Robert Davis Title: SSRP Chairman Professional Head Authorisation: Signature:			Signature: Noter Name: Nigel Bowley Title: Signalling Discipline Engineer			
Name: Jim Irwin Title: The Professional Head (Signalling, C&I)						
Dr R Davis N E	Bowley				J Irwin	
4.10						

Dr R Davis	N Bowley	J Irwin
RSD	NB	y-d