

Launch fibre for OTDR measurig Launch fibre for testing optical fibres

Launch fibres are used in OTDR (Optical Time Domain Reflectometer) measurements for eliminating effect of the dead zone on the test results. For improved handling of the launch fibre in the field, the fibre is packed in a small, rugged aluminium case, in which the connectorized fibre ends are also protected with a hinged cover. Lengths over 2000 m are packed in a drum. Fibre of the single mode or multimode (OM1, OM3) type. Standard length 1000 m of single mode fibre and 100

m of multimode fibre. Single mode max. 50000 m. No fibre splices. Standard length of the protected fibre ends 2 m. Connector types FC, SC, LC, FC/APC, LC/APC or SC/APC.

Launch fibre package dimensions
(w) 200mm x (h) 30mm x (d) 300mm



Ordering Code

FSM-500-LC*APC/SC	1026194	FIBRE DRUMS	
FSM-500-LC/LC	1022448	FSM-10000-LC/LC	1026188
FSM-500-SC*APC/SC	1026193	FSM-15000-LC/LC	1026189
FSM-500-SC*APC/SC*APC	1026192	FSM-20000-LC/LC	1026190
FSM-500-SC/FC	1026353	FSM-40000-LC/LC	1026191
FSM-500-SC/LC	1022447		
FSM-500-SC/SC	1005020		
FSM-1000-FC*APC/SC	1026721		
FSM-1000-FC/FC	1005017		
FSM-1000-LC*APC/SC	1026197		
FSM-1000-SC*APC/FC	1026719		
FSM-1000-SC*APC/SC	1026196		
FSM-1000-SC*APC/SC*APC	1026195		
FSM-1000-SC/FC	1005018		
FSM-1000-SC/LC	1006236		
FSM-1000-SC/SC	1005019		
FSM-1000-LC/LC	1026811		
FSM-1000-FC/LC	1026812		
FMM-100-SC/SC OM1	1005016		
FMM-100-SC/SC OM3	1022655		
FMM-500-SC/LC OM3	1022450		
FMM-500-SC/SC OM1	1014070		
FMM-500-SC/SC OM3	1022449		

© PRYSMIAN GROUP 2012, All Rights Reserved

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian Group: any modification or alternation afterwards of product may give different results. The information claimed within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. This information is believed to be correct at the time of issue. Prysmian Group reserves the right to ammend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.