

INSTALLATION 5000 AP/R SAFETY LIGHT CURTAIN

CD091/281003



REPAIR **DISPOSAL**

SUPPLIER

S.N.

SUPPLIER

MODEL	M1	M2	h mm	h	h	R	NOTES
5308AP	386	306	279.4	51.4	0.5-15	1	
5310AP	386	306	287.9	43.9	0.5-15	2	
5312AP	386	306	292.8	38.8	0.5-15	1	
5314AP	440	360	343.6	38.8	0.5-15	1	
5316AP	386	306	298.4	32.4	0.5-15	1	
5402AP	505	425	393.4	39.3	0.5-15	2	
5404AP	480	400	379.4	35.4	0.5-15	2	
5412AP	540	460	431.4	51.4	0.5-15	1	
5414AP	510	430	409.9	43.9	0.5-15	1	
5416AP	490	410	394.4	38.8	0.5-15	3	
5422AP	500	420	412	32.4	0.5-15	3	
5502AP	600	520	501.4	50.1	0.5-15	2	
5502APED	540	460	440.4	74.4	0.5-15	2	
5508AP	640	540	526.4	70.4	0.5-15	1	
5510AP	640	540	507.4	51.4	0.5-15	1	
5514AP	640	540	507.4	51.4	0.5-15	1	
5516AP	630	500	470.9	43.9	0.5-15	3	
5518AP	630	550	531.9	43.9	0.5-5	3	
5520AP	590	510	496	38.8	0.5-5	3	
5520AP	692	612	562.4	74.4	0.5-15	1	
5616AP	692	612	583.4	51.4	0.5-15	1	
5620AP	692	612	592.9	43.9	0.5-5	3	
5624AP	692	612	597.6	38.8	0.5-5	3	
5632AP	692	612	602.4	32.4	0.5-5	3	
5708AP	755	675	653.9	104.9	0.5-15	2	
5712AP	790	710	684.4	74.4	0.5-15	1	
5718AP	765	685	659.4	51.4	0.5-5	3	
5720AP	840	760	735.4	51.4	0.5-5	3	
5724AP	815	735	714.9	43.9	0.5-5	3	
5728AP	795	715	699.2	38.8	0.5-5	3	
5814AP	910	830	806.4	74.4	0.5-15	3	
5822AP	920	840	811.4	51.4	0.5-5	3	
5828AP	940	860	836.9	43.9	0.5-5	3	
5832AP	900	820	800.8	38.8	0.5-5	3	
5903AP	995	915	887.4	450.4	0.5-15	2	
5903APED	915	835	825.4	165.4	0.5-15	1	
5908AP	995	915	899.4	135.4	0.5-15	2	
5910AP	995	915	867.9	104.9	0.5-15	1	
5915AP	995	915	867.9	74.4	0.5-15	1	
5924AP	995	915	887.4	51.4	0.5-5	3	
5930AP	995	915	897.9	43.9	0.5-5	3	
51007AP	1020	940	925.4	74.4	0.5-15	2	
51016AP	1030	950	978.4	74.4	0.5-15	1	
51026AP	1145	1065	1039.4	51.4	0.5-5	3	
51232AP	1060	980	958.9	43.9	0.5-5	3	
51204AP	1300	1220	1202.9	409.9	0.5-15	2	
51210AP	1300	1220	1210.4	146.4	0.5-15	1	
51216AP	1300	1220	1153.4	89.4	0.5-15	3	
51220AP	1300	1220	1172.4	74.4	0.5-5	3	
51232AP	1300	1220	1191.4	51.4	0.5-5	3	

EC DECLARATION OF CONFORMITY

Smartscan 5000
Safety Control System

Smartscan Ltd, Pywell Rd, Corby, Northants, NN17 5XJ

declares that the safety component(s) described:
5+***#
* length 300mm to 1400mm
** denotes the number of beams
Note: Not all lengths are available in all ODC combinations (see Serial Number: Between 10 000 and 80 000 # R denotes REMOTE

fulfills the following safety functions: Electro-sensitive protective equipment - active opto-electronic protective device (safety light curtain), conforms to the following Directives: EN60959-1, EN61498-1, IEC61496-2, BS6491 pt 1/2, EN292-1, EN292-2, EN60204-1, EN61498-1, IEC61496-2, BS6491 pt 1/2.

uses the following standards: EN292-1, EN292-2, EN60204-1, EN61498-1, IEC61496-2, BS6491 pt 1/2.

complies with the examples to which the EC type examination certificate below relates, and is in conformity with the protection requirements of Council Directive 89/336/EEC, as amended, on the approximation of the laws of the Member States relating to electromagnetic compatibility, based on the technical construction file route to compliance in accordance with Article 10(2) of the EMC Directive.

Compliant Body (name/address): Celestica, Westfields House, West Avenue, Kidderpore, Stoke-on-Trent, ST7 1TL, UK
Certificate / Report No: MCH/95/024

The component is of a type listed in Annex V of the Machinery Directive. Examples have been submitted for type examination by the approved body identified below:

ANTRI VERITAS LIMITED
Machinery Notified Body, Number 0463
Hullery Road, Meccolfield, Cheshire, SK10 2NE, UK
Address: AV EC 1189-1

CE Marking has been applied to this safety component under the terms of Directives 89/336/EEC, 92/31/EEC and 93/68/EEC.

Signature: Date:

GLOSSARY

ENGLISH	FRANCAIS	DEUTSCHE	ITALIANO	ESPAÑOL	ORDLISTA
ACTIVATE	ACTIVER	ACTIVIEREN	ATTIVARE	ACTIVAR	ACTIVERE
AMBER	AMBRE	BERNSTEIN	AMBRA	BARNSTEIN	BARNSTEIN
ATTENTION	ATTENTION	ACHTUNG	ATTENZIONE	ATENCIÓN	UPPMÄRKSAMHET
BEAM	-	-	-	-	-
BLACK	NOIR	SCHWARZ	NERO	NEGRO	SVART
BLINK	CLIGNOTE	BLINKT	CAMPAGGIO	PARRPADO	BLINKA
BLOCK	INTERROMPE	UNTERBRECHEN	OSTOZIONE	BLOQUE	AVBRYTA
BLUE	BLEU	BLAU	BLU	AZUL	BLÅ
BROWN	MARRON	BRAUN	MARRONE	MORENO	BRUN
CABLE	-	-	-	-	-
CLOSE	FERME	SCHLEISSEN	CHIUSO	CERCA	NARA
CONDITION	CONDITION	ZUSTAND	CONDIZIONE	CONDICION	BETINGELSE
CONNECTOR	CONNECTEUR	VERBINDER	CONNETTORE	CONECTOR	CONNECTOR
CONTROL	KONTACT	KONTAKT	CONTATTO	CONTACTO	KONTAKT
CONTROL	CONTROLLE	STEUERN	CONTROLLO	CONTROLAN	KONTROLL
DANGER	DANGER	GEFAHR	PERICOLO	PELIGRO	FARA
DETECTION ZONE	ZONE DE DETECTION	ABFRAGUNGZONE	ZONO DE RILEVAZIONE	ZONA DE DETECCION	SKYDDSFALT
DETECTION CAPABILITY	CAPACITE DE DETECTION	ABFRAGUNGSFAHIGKEIT	POSSIBILITA DE RILEVAZIONE	CAPACIDAD DE LA DETECCION	UPPLÖSNING
DIAGNOSTIC	DIAGNOSE	DIAGNOSE	DIAGNOSTICO	DIAGNOSTICO	DIAGNOSTISK
DISPOSAL	DISPOSITION	BESITTUNG	SMALTIMENTO	DISPOSICION	SLANG
ENABLE	-	-	-	-	-
E-STOP	ARRET URGENCE	NOTSTOP	STOP DI EMERGENZA	E-STOP	E-STOP
FAULT	FAULT	STÖRUNG	GUASTO	INCIDENTE	FEL
FEATURE	DISPOSITIF	EIGENSCHAFT	CARATTERISTICA	CARACTERISTICA	EGENSKAPER
GREEN	VERTE	GRÜN	VERDE	VERDE	GRÖN
GREY	GRIS	GRAU	GRIGIO	GRIS	GRA
HEALTHY	SANTE	GESUND	SALUTARE	SANO	SUND
INDICATOR	INDICATEUR	ANZEIGE	INDICATORE	INDICADOR	INDIKERING
INPUT	DONNEES	ENGABE	INGRESSO	ENTRADA DE INFORMACION	INGANG
INSTALLATION	INSTALLATION	INSTALLATION	INSTALLAZIONE	INSTALACION	INSTALLATION
INTERLOCK	INTERLOCK	LICHTSCHRAKKEN	BARRIERE	INTERLOCK	INTERLOCK
LIGHT CURTAIN	BARRIERE	MASCHINE	MACCHINA	BAMNER DE SEGURIDAD	LUS BARRIER
MACHINE	MACHINE	MASCHINE	MACCHINA	MASQUINA	MASKIN
MAINTENANCE	ENTRETIEN	WARTUNG	MANUTENZIONE	MANUTENIMIENTO	UNDERHALL
MODE	MODE	MODUS	MODUS	MODUS	MODE
MODEL	MODELE	MODUL	MODELLO	MODELO	MODEL
MODULE	MODULE	MODUL	MODULO	MODULO	MODUL
MONITORING	SURVEILLANT	UBERWACHUNG	SORVEGLIANZA	EL VIGILAR	MANÅDER
MONTHS	MOIS	MONATE	MESI	MESES	MÅNADER
MUTE	MUET	STUMMER	INIBIZIONE	MUDO </td <td>FORBKOPPLING</td>	FORBKOPPLING
OPEN	OUVERT	OFFEN	APERTO	ABIERTO	OPPEN
OPERATION	EXECUTION	OPERATION	FUNZIONAMENTO	OPERACION	OPERATION
OPTIONAL	OPTION	BELIEBIG	OPZIONALE	OPCIONAL	VALFRI
ORANGE	ORANGE	ORANGE	ARANCIO	-	NARANJA
OVERRIDE	OVERRIDE	ÜBERBRÜCKEN	INVAIDARE	OVERRIDE	ÖVERRIDE
OUTPUT	SORTIE	AUSGABE	USCITA	DALIDA	UTGANG
PINK	ROSE	ROSA	ROSA	ROSA	ROSADA
PUMP	POMPE	PUMPE	POMPA	PUMPA	BOMBA
RECEIVER	RECEPTEUR	EMPFÄNGER	RICEVITORE	RECEPTOR	MOTTAGARE
RATING	ESTIMATION	LEISTUNG	VALUTAZIONE	GRADO	VARDE
RELAY	RELAIS	RELAIS	RELE	RELAIS	RELA
RED	ROUGE	ROT	ROSSO	ROJO	ROD
REMOVE	ENLEVER	ENTFERNEN	RIMOVIERE	REMOVER	FLYTTA
REPAIR	REPARANT	REPARATUR	RIPARAZIONE	REPARAN	REPARATION
RESTART	-	-	-	-	-
SAFETY	SURETE	SICHERHEIT	SICUREZZA	SEGURIDAD	SAKERHET
SELF-TEST	AUTOMATISCHE	AUTO PROFUNG	AUTO-TEST	SELF PRUEBA	SMÅLV PROV
SHIELD	TERRE	ERDFABEN	SCHEMIO	ESCUDO	SCOLD
STATUS	STATUT	STATUS	STATO	ESTADO	ESTAD
SUPPLIER	FOURNISSEUR	LIEFERANT	FORNITTORE	SUBIDTOR	LEVÄRANTOR
SWITCH	INTERRUPTEUR	SCHALTER	INTERRUTTORE	INTERRUPTOR	ANDRA
SYSTEM	SYSTEME	SYSTEM	SISTEMA	SISTEMA	SYSTEM
TEST	ESSAI	PROFUNG	PROVA	PRUEBA	PROV
TRANSMITTER	EMETTEUR	ÜBERSENDER	TRASMETTORE	TRANSMISOR	SÄNDARE
TURQUOISE	TURQUOISE	TURKIS	TURCHESE	TURQUESA	TURKVOISE
USER	-	-	-	-	-
VIOLET	VIOLET	VIOLETT	VIOLA	VIOLETA	VIOLETT
YELLOW	JAUNE	-	-	-	-
WHITE	BLANC	-	-	-	-